

Summary of Neutrino Interaction Rates for VLBNO Experiments

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Abstract

Summary of Monte Carlo estimates of neutrino interaction rates for various NuMI off-axis energy and beam configurations and FNAL-DUSEL Wide-Band Low-Energy (WBLE) beams.

Distance off-axis	ν_μ CC	ν_μ CC osc	ν_e CC beam	ν_e QE beam	NC- $1\pi^0$	$\nu_\mu \rightarrow \nu_e$ CC	$\nu_\mu \rightarrow \nu_e$ QE
NuMI LE tune at 700 km							
0 km	400.2	267.6	4.55	0.444	21.2	3.66	0.676
40 km	4.81	2.66	0.190	0.047	0.525	0.071	0.038
NuMI LE tune at 810 km							
0 km	299.0	187.4	3.40	0.332	15.8	3.10	0.551
6 km	198.6	107.0	2.59	0.275	11.9	2.53	0.506
12 km	84.4	31.9	1.57	0.193	6.79	1.41	0.367
30 km	11.6	8.38	0.353	0.070	1.32	0.107	0.046
40 km	5.38	2.91	0.195	0.045	0.596	0.084	0.045
NuMI ME tune at 810 km							
0 km	949.1	781.1	7.14	0.485	30.6	4.71	0.527
6 km	304.9	191.4	3.83	0.313	14.9	3.19	0.491
12 km	80.5	32.0	1.81	0.174	5.74	1.33	0.330
30 km	8.59	5.52	0.321	0.051	0.81	0.094	0.038
40 km	4.14	2.40	0.168	0.032	0.427	0.054	0.022

TABLE I: Signal and background interaction rates for various NuMI beam configurations, baselines and off-axis distances. Rates are given per MW. 10^7 s.kT. The rates are integrated over the range 0-20 GeV. For $\nu_\mu \rightarrow \nu_e$ oscillations a value of $\sin^2 2\theta_{13} = 0.04$ and $\Delta m_{31}^2 = 2.5 \times 10^{-3} \text{ eV}^2$ is used. No detector model is used.

Distance off-axis	$\bar{\nu}_\mu$ CC	$\bar{\nu}_\mu$ CC osc	$\bar{\nu}_e$ CC beam	$\bar{\nu}_e$ QE beam	NC- $1\pi^0$	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ CC	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ QE
NuMI LE tune at 700 km							
0 km	157.6	102.3	1.69	0.306	19.3	1.25	0.306
40 km	1.64	0.905	0.063	0.021	0.544	0.024	0.016
NuMI LE tune at 810 km							
0 km	117.7	71.0	1.26	0.229	14.4	1.026	0.285
6 km	77.6	39.8	0.925	0.179	10.8	0.800	0.241
12 km	31.7	10.9	0.545	0.116	6.29	0.388	0.145
30 km	3.87	2.69	0.122	0.035	1.31	0.043	0.025
40 km	1.81	0.97	0.066	0.021	0.609	0.029	0.018
NuMI ME tune at 810 km							
0 km	350.6	285.1	2.53	0.349	23.6	1.59	0.316
6 km	112.8	69.0	1.28	0.208	11.9	1.011	0.259
12 km	27.7	9.83	0.601	0.105	4.76	0.348	0.125
30 km	2.66	1.67	0.109	0.027	0.70	0.027	0.014
40 km	1.27	0.73	0.057	0.016	0.376	0.015	0.008

TABLE II: Signal and background interaction rates for various NuMI anti-neutrino beam configurations, baselines and off-axis distances. Rates are given per MW.10⁷s.kT. The rates are integrated over the range 0-20 GeV. For $\nu_\mu \rightarrow \nu_e$ oscillations a value of $\sin^2 2\theta_{13} = 0.04$ and $\Delta m_{31}^2 = 2.5 \times 10^{-3} \text{ eV}^2$ is used. No detector model is used.

Degrees off-axis	ν_μ CC	ν_μ CC osc	ν_e CC beam	ν_e QE beam	NC- $1\pi^0$	$\nu_\mu \rightarrow \nu_e$ CC	$\nu_\mu \rightarrow \nu_e$ QE
WBLE 120 GeV at 1300 km with decay pipe 2m radius 380 m length							
0°	198.2	104.9	1.89	0.179	9.11	2.85	0.408
0.5°	89.9	37.9	1.22	0.140	5.62	1.62	0.300
1.0°	34.2	19.5	0.621	0.095	2.95	0.470	0.129
2.5°	4.66	2.36	0.116	0.032	0.550	0.094	0.049
WBLE 60 GeV at 1300 km with decay pipe 2m radius 380 m length							
0°	151.0	69.2	1.34	0.169	7.83	2.53	0.403
0.5°	77.2	28.7	0.906	0.134	5.33	1.52	0.305
1.0°	33.3	18.4	0.520	0.098	3.08	0.480	0.141
2.5°	5.05	2.56	0.120	0.035	0.611	0.105	0.058
WBLE 40 GeV at 1300 km with decay pipe 2m radius 380 m length							
0°	110.4	44.4	1.02	0.159	6.50	2.05	0.357
WBLE 28 GeV at 1300 km with decay pipe 2m radius 180 m length							
0°	52.5	19.4	0.374	0.074	3.87	1.05	0.223

TABLE III: Signal and background interaction rates at 1300 Km (Fermilab-HOMESTAKE) using different WBLE beam energies and off-axis angles. The rates integrated over the neutrino energy range of 0 - 20 GeV. Rates are given per MW. 10^7 s.kT. For $\nu_\mu \rightarrow \nu_e$ oscillations a value of $\sin^2 2\theta_{13} = 0.04$ and $\Delta m_{31}^2 = 2.5 \times 10^{-3} \text{ eV}^2$ is used. No detector model is used.

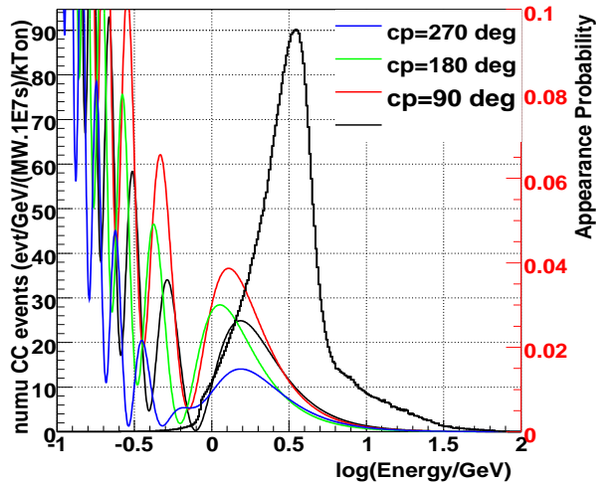
Degrees off-axis	$\bar{\nu}_\mu$ CC	$\bar{\nu}_\mu$ CC osc	$\bar{\nu}_e$ CC beam	$\bar{\nu}_e$ QE beam	NC- $1\pi^0$	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ CC	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ QE
WBLE 120 GeV at 1300 km with decay pipe 2m radius 380 m length							
0°	75.0	37.7	0.570	0.106	7.79	0.669	0.160
0.5°	33.5	13.0	0.356	0.077	4.90	0.332	0.103
1.0°	12.0	6.47	0.185	0.056	2.64	0.122	0.056
2.5°	1.41	0.694	0.037	0.013	0.499	0.033	0.022
WBLE 60 GeV at 1300 km with decay pipe 2m radius 380 m length							
0°	50.5	21.3	0.373	0.088	6.05	0.507	0.137
0.5°	25.4	8.52	0.248	0.066	4.23	0.272	0.094
1.0°	10.3	5.38	0.144	0.045	2.52	0.116	0.058
2.5°	1.36	0.667	0.031	0.013	0.518	0.035	0.024
WBLE 40 GeV at 1300 km with decay pipe 2m radius 380 m length							
0°	33.8	12.5	0.270	0.069	4.70	0.366	0.110
WBLE 28 GeV at 1300 km with decay pipe 2m radius 180 m length							
0°	14.6	4.94	0.076	0.026	2.64	0.172	0.065

TABLE IV: Signal and background anti-neutrino interaction rates at 1300 Km (Fermilab-HOMESTAKE) using different WBLE beam energies and off-axis angles. The rates integrated over the neutrino energy range of 0 - 20 GeV. Rates are given per MW. 10^7 s.kT. For $\nu_\mu \rightarrow \nu_e$ oscillations a value of $\sin^2 2\theta_{13} = 0.04$ and $\Delta m_{31}^2 = 2.5 \times 10^{-3} \text{ eV}^2$ is used. No detector model is used.

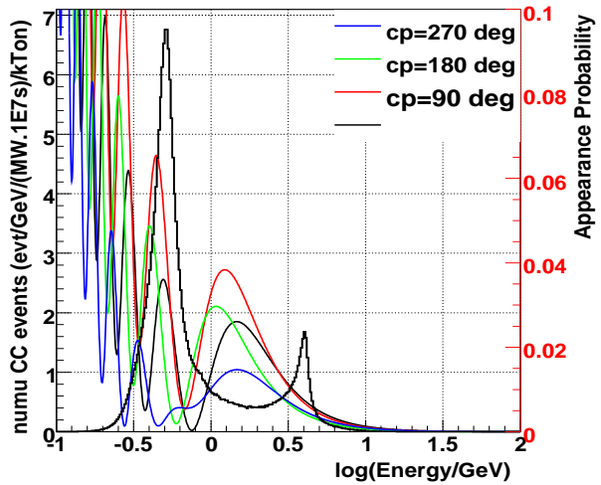
		Neutrino Rates				Anti Neutrino Rates			
Beam (mass ordering)	$\sin^2 2\theta_{13}$	δ_{CP} deg.							
		0°	90°	180°	270°	0°	90°	180°	270°
NuMI LE 12 km offaxs (+)	0.02	76	108	69	36	20	7.7	17	30
NuMI LE 12 km offaxs (-)	0.02	46	77	52	21	28	14	28	42
NuMI LE 12 km offaxs (+)	0.1	336	408	320	248	86	57	78	106
NuMI LE 12 km offaxs (-)	0.1	210	280	224	153	125	95	126	157
NuMI LE 40 km offaxs (+)	0.02	5.7	8.8	5.1	2.2	2.5	1.6	0.7	3.3
NuMI LE 40 km offaxs (-)	0.02	4.2	8.0	5.7	2.0	2.3	2.2	0.8	3.6
NuMI LE 40 km offaxs (+)	0.1	17	24	15	9.4	6.7	2.8	4.6	8.5
NuMI LE 40 km offaxs (-)	0.1	12	21	16	7.7	6.6	3.4	6.4	9.6
WBLE 1300 km (+)	0.02	141	192	128	77	19	11	18	36
WBLE 1300 km (-)	0.02	58	111	88	35	45	25	45	64
WBLE 1300 km (+)	0.1	607	720	579	467	106	67	83	122
WBLE 1300 km (-)	0.1	269	388	335	216	196	154	196	240
WBLE 2500 km (+)	0.02	61	103	88	46	11	4.6	4.7	11
WBLE 2500 km (-)	0.02	16	36	33	13	28	15	18	31
WBLE 2500 km (+)	0.1	270	361	328	238	27	13	13	28
WBLE 2500 km (-)	0.1	47	92	85	39	103	74	80	109

TABLE V: This table contains signal event rates after $\nu_\mu \rightarrow \nu_e$ conversion for the various scenarios described. The event rates here have no detector model or backgrounds. The units are charged current events per 100 kTon of detector mass for 1 MW of beam for 10^7 sec of operation. For NuMI running we assume 120 GeV protons in the LE tune and for WBLE we have assumed 60 GeV protons. The charged current cross sections applied as well as the oscillation parameters used are described in the text.

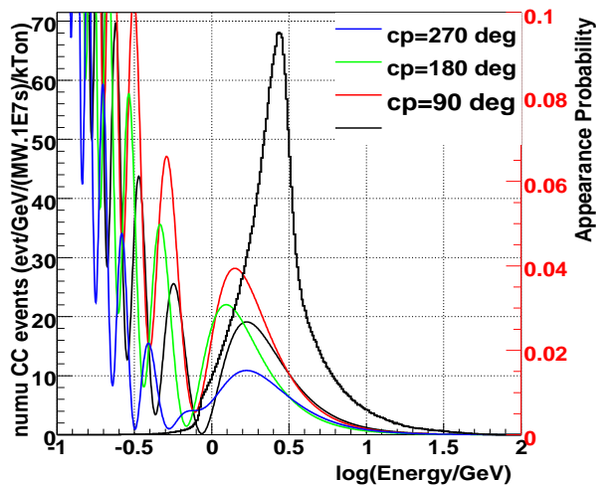
LE, numu CC, $\sin^2 2\theta_{13}=0.04$, 735km/0km



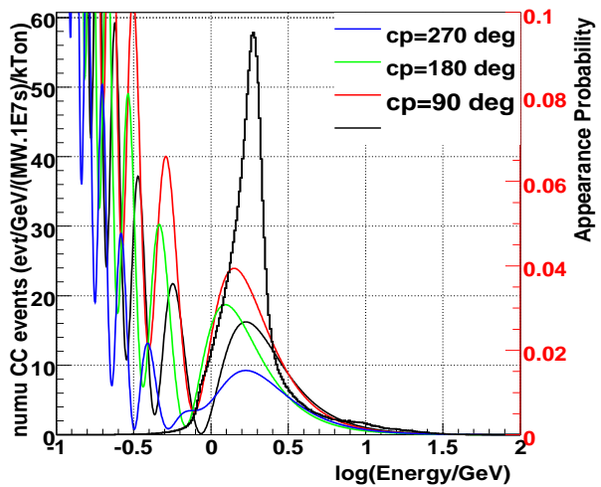
LE, numu CC, $\sin^2 2\theta_{13}=0.04$, 700km/40km



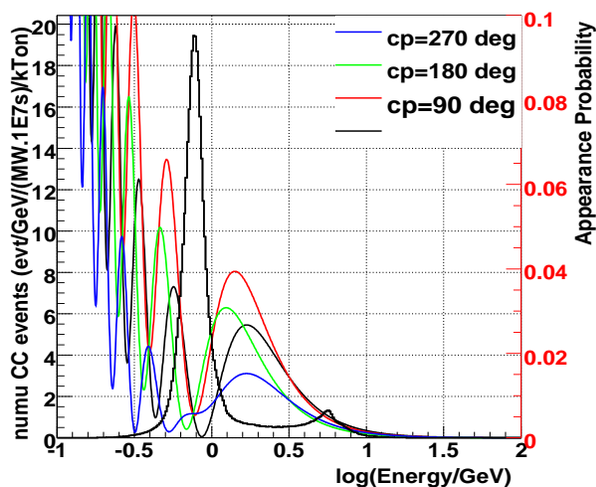
LE, numu CC, $\sin^2 2\theta_{13}=0.04$, 810km/6km



LE, numu CC, $\sin^2 2\theta_{13}=0.04$, 810km/12km



LE, numu CC, $\sin^2 2\theta_{13}=0.04$, 810km/30km



LE, numu CC, $\sin^2 2\theta_{13}=0.04$, 810km/40km

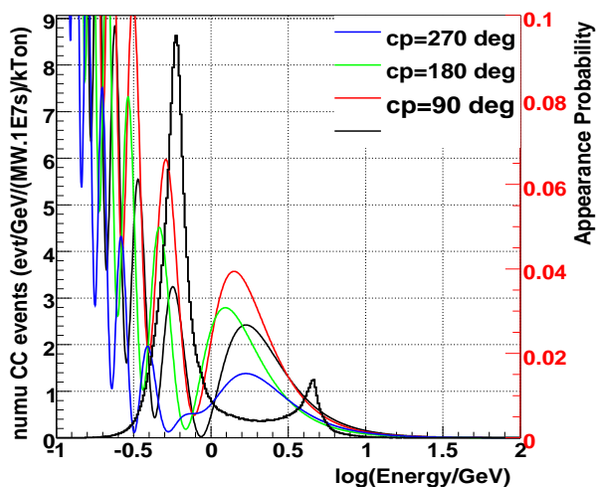
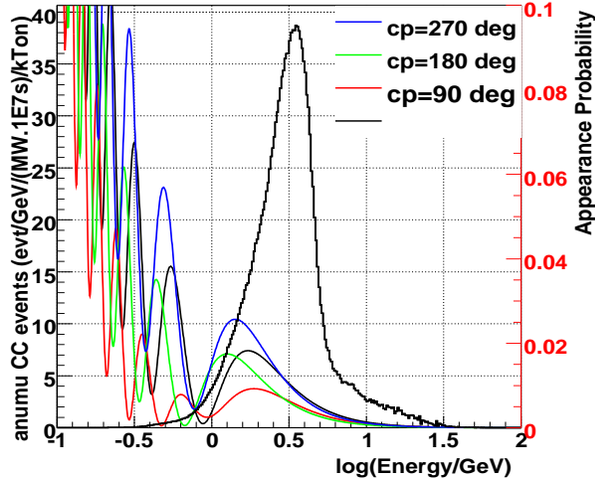
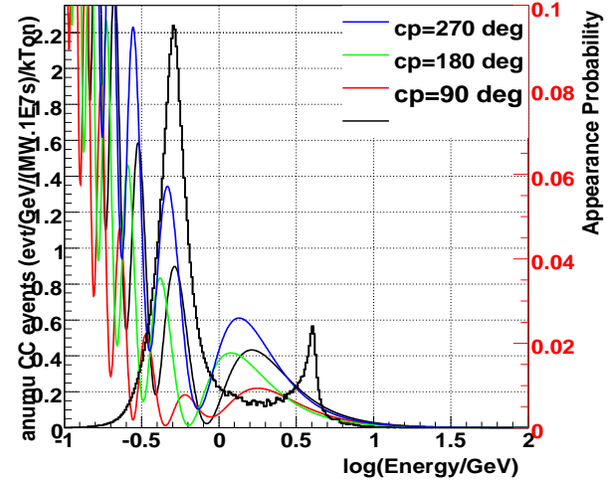


FIG. 1: NuMI total CC event spectra (no oscillations) with the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

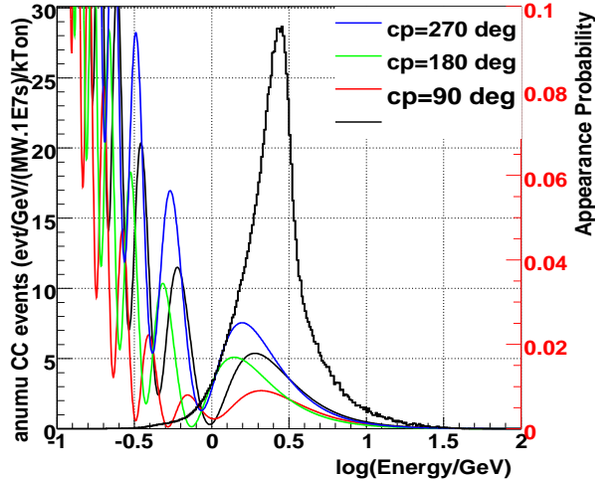
AntiLE, anumu CC, sin2theta13=0.04, 735km/0km



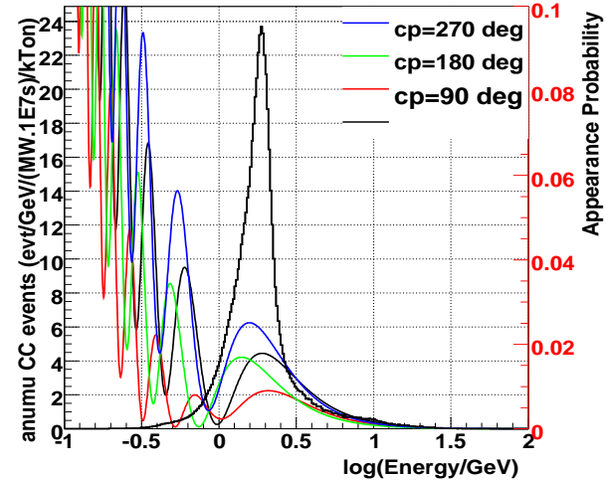
AntiLE, anumu CC, sin2theta13=0.04, 700km/40km



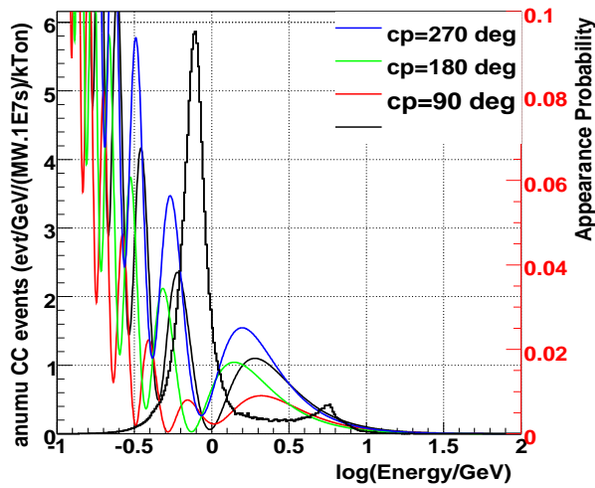
AntiLE, anumu CC, sin2theta13=0.04, 810km/6km



AntiLE, anumu CC, sin2theta13=0.04, 810km/12km



AntiLE, anumu CC, sin2theta13=0.04, 810km/30km



AntiLE, anumu CC, sin2theta13=0.04, 810km/40km

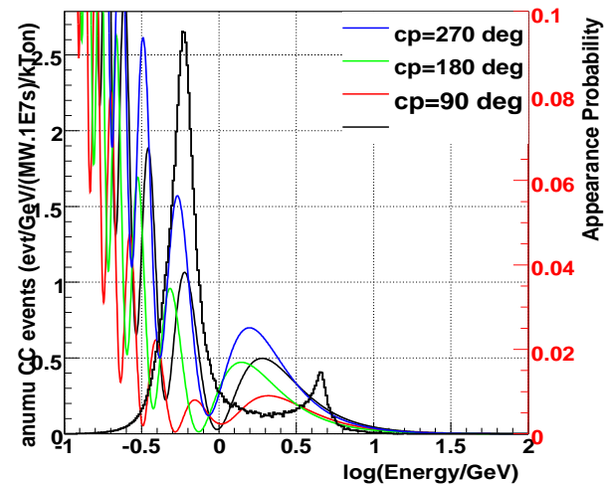


FIG. 2: NuMI total CC event spectra (no oscillations) with the $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

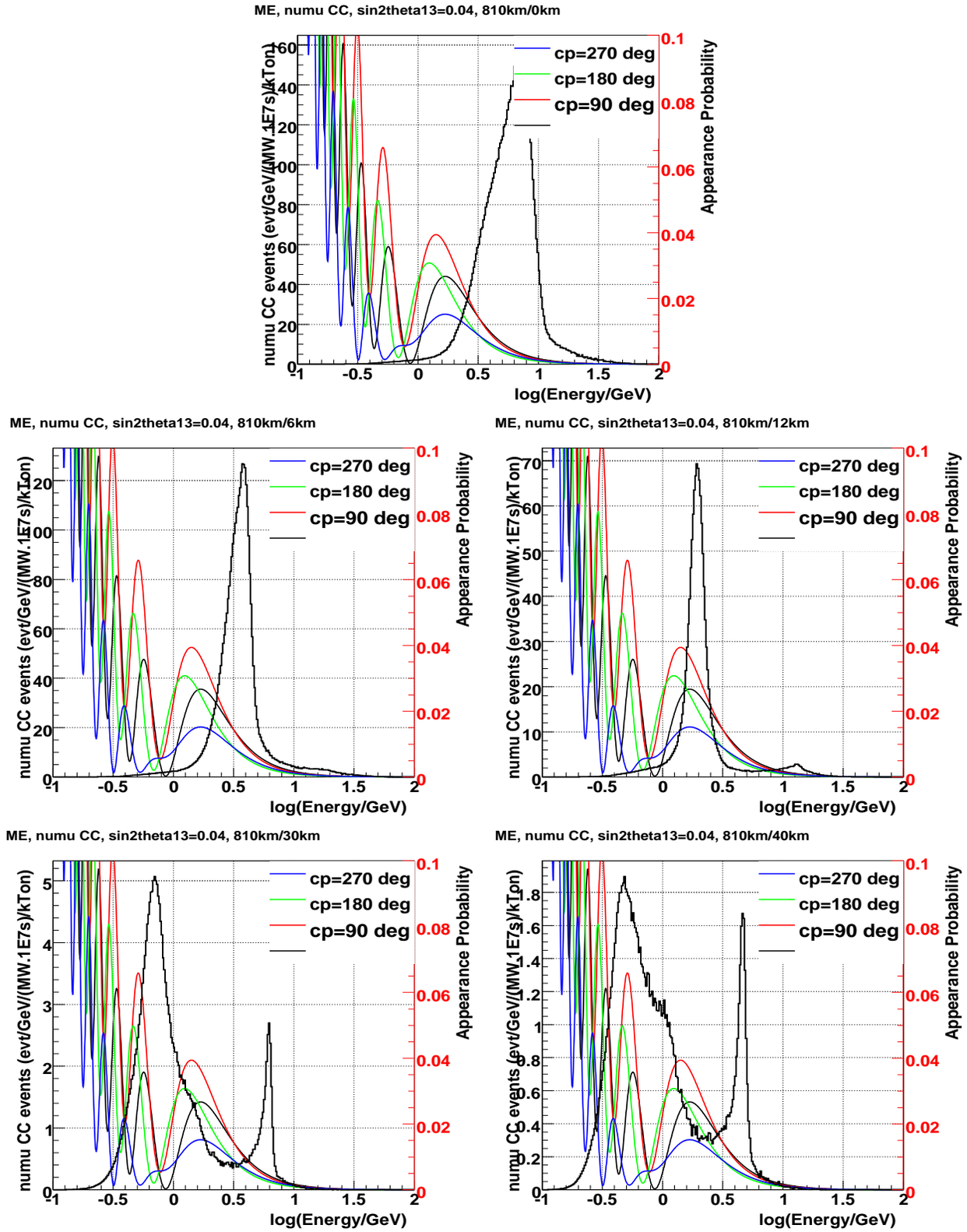


FIG. 3: NuMI total CC event spectra (no oscillations) with the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

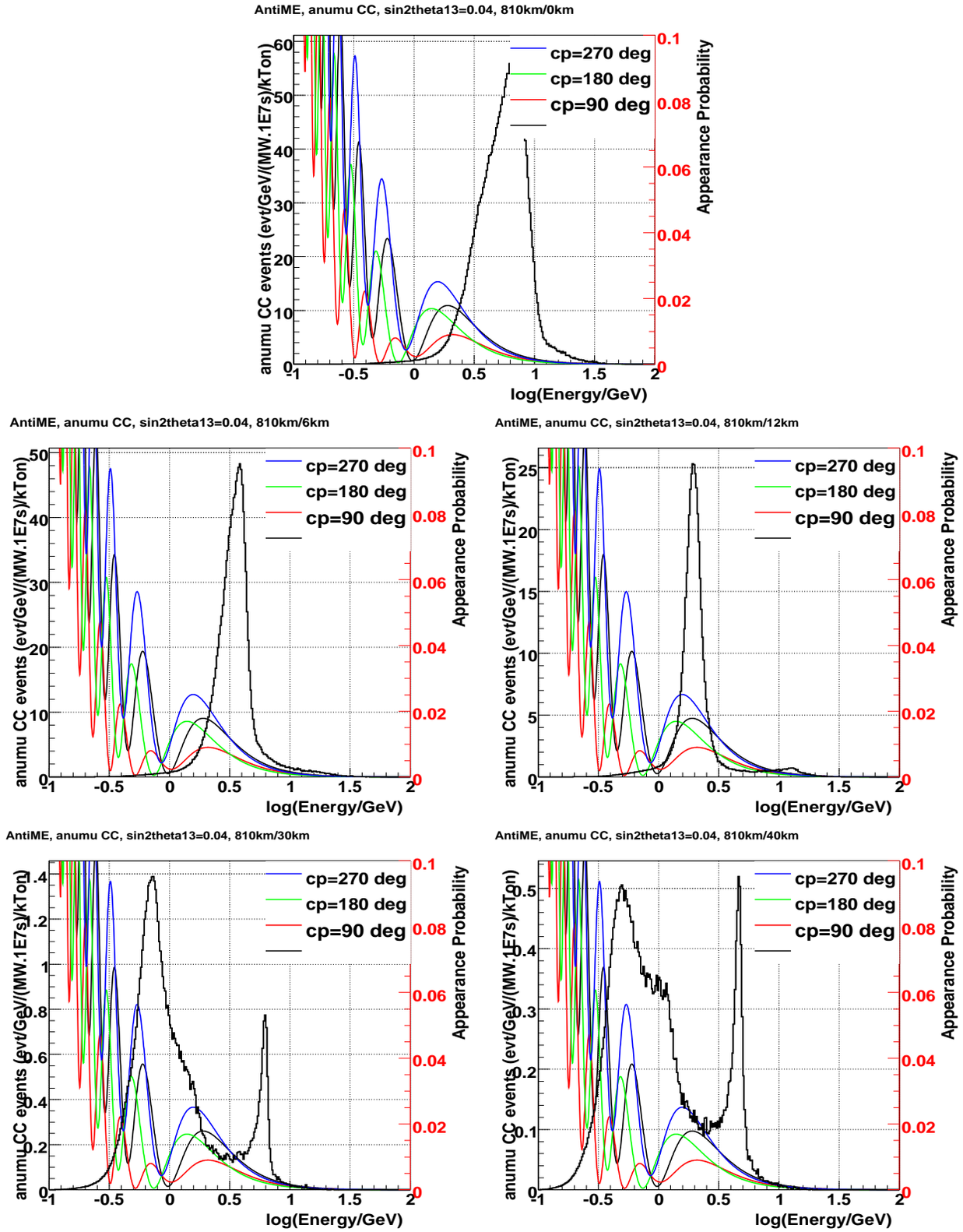


FIG. 4: NuMI total anti ν CC event spectra (no oscillations) with the $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

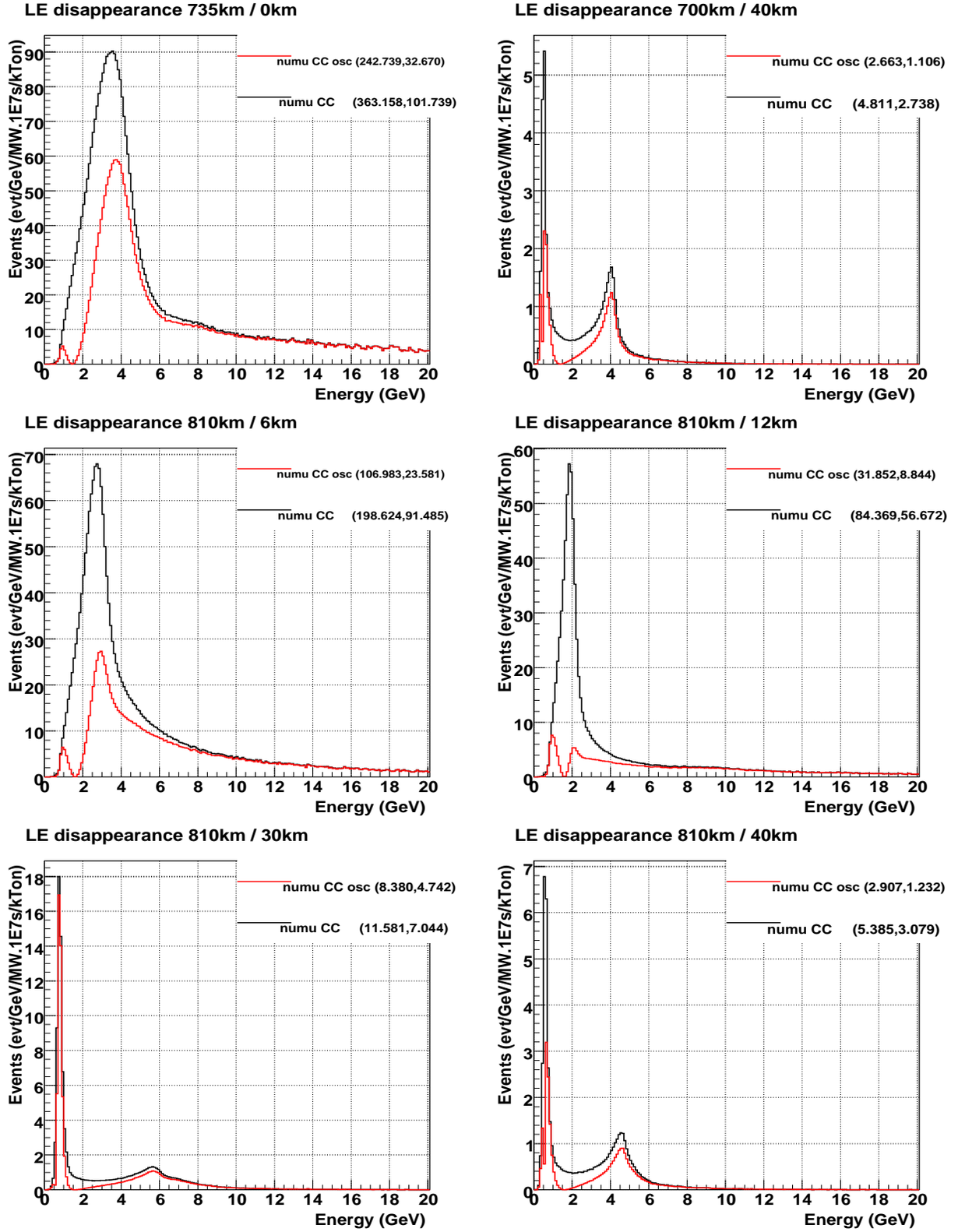


FIG. 5: $\nu_\mu \rightarrow \nu_\mu$ total CC interaction rates for NuMI LE tune and various off-axis options for (0-20 GeV, 0-3GeV).

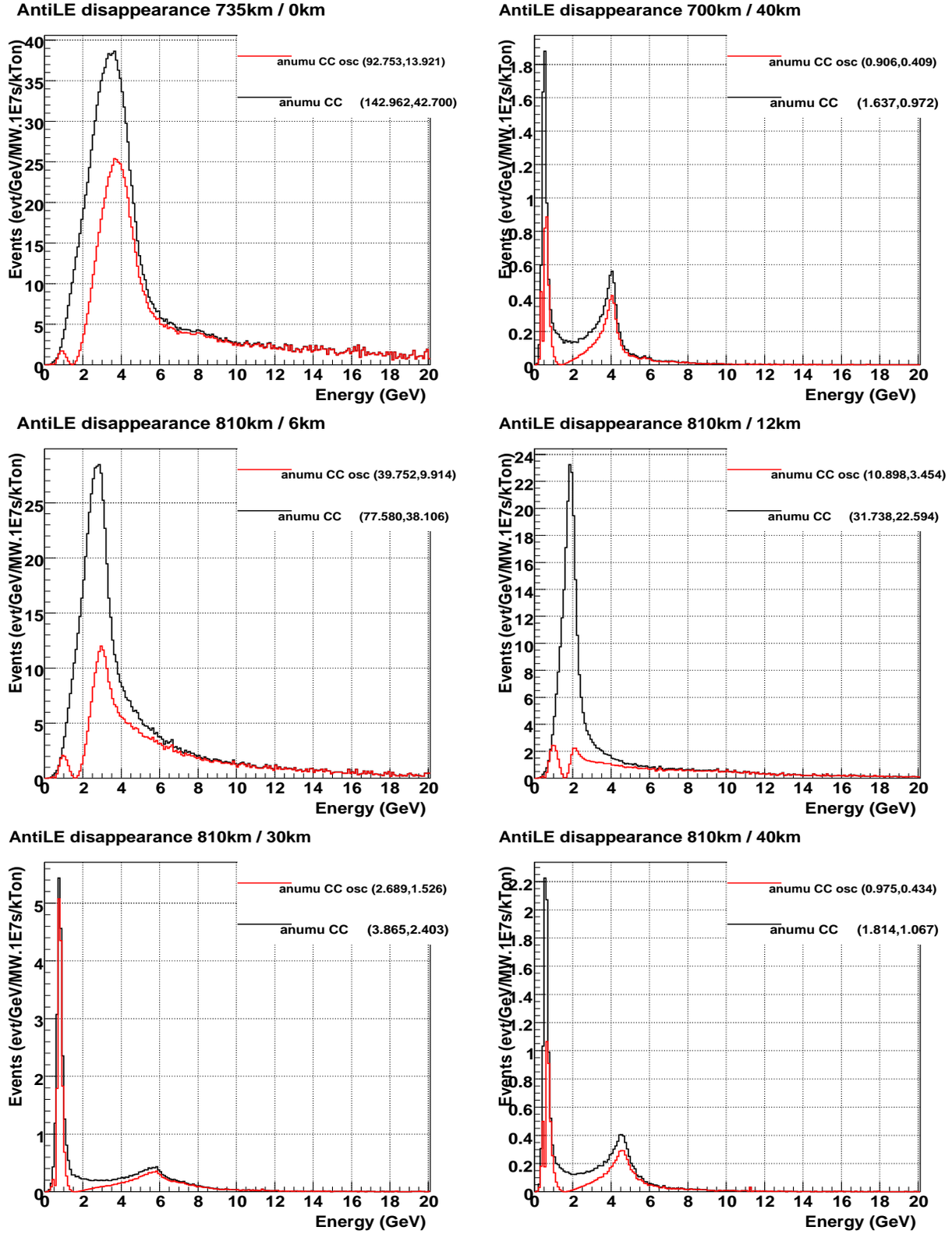


FIG. 6: $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ total CC interaction rates for NuMI LE tune and various off-axis options for (0-20 GeV, 0-3GeV).

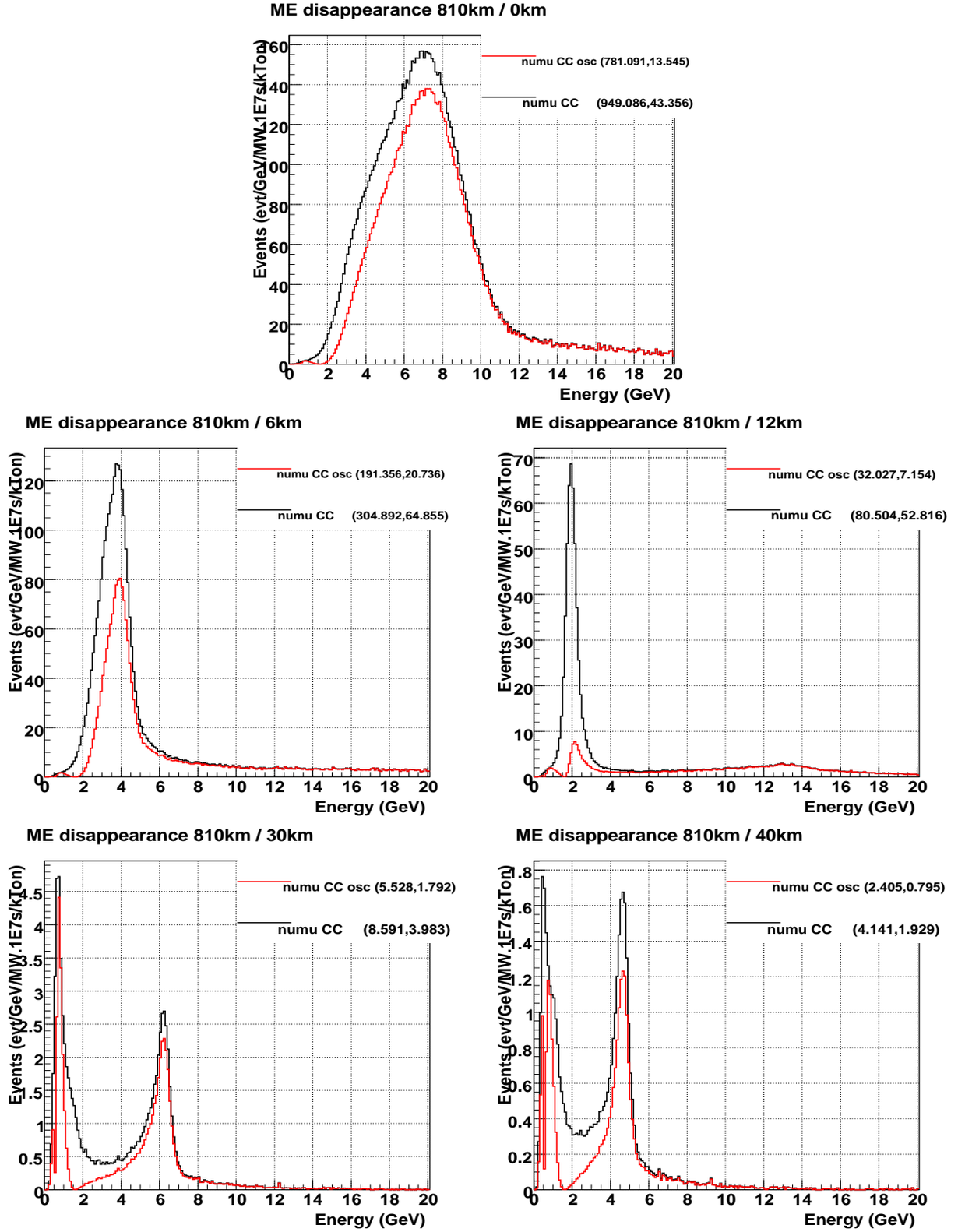


FIG. 7: $\nu_\mu \rightarrow \nu_\mu$ total CC interaction rates for NuMI ME tune and various off-axis options for (0-20 GeV, 0-3GeV).

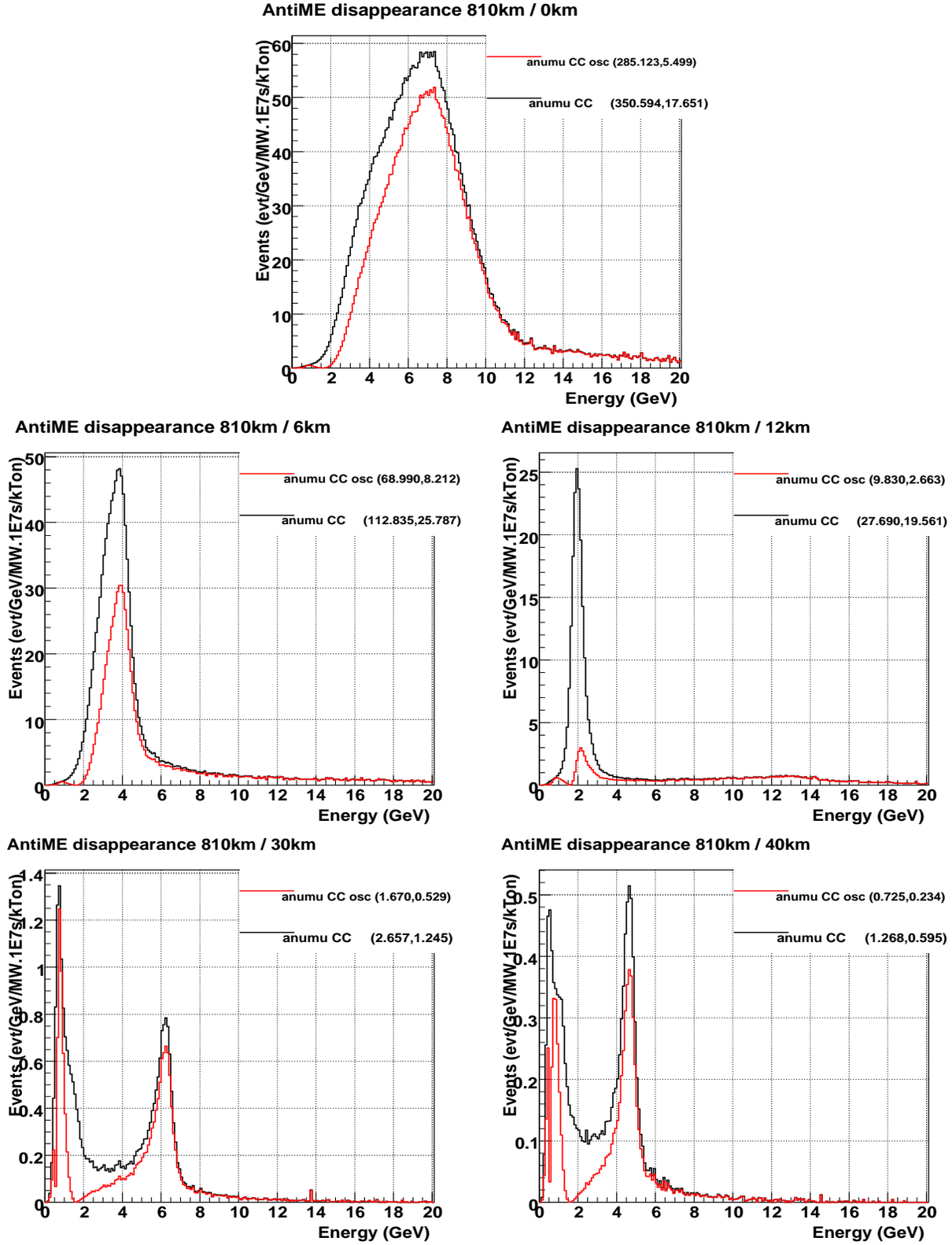


FIG. 8: $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ total CC interaction rates for NuMI ME tune and various off-axis options for (0-20 GeV, 0-3GeV).

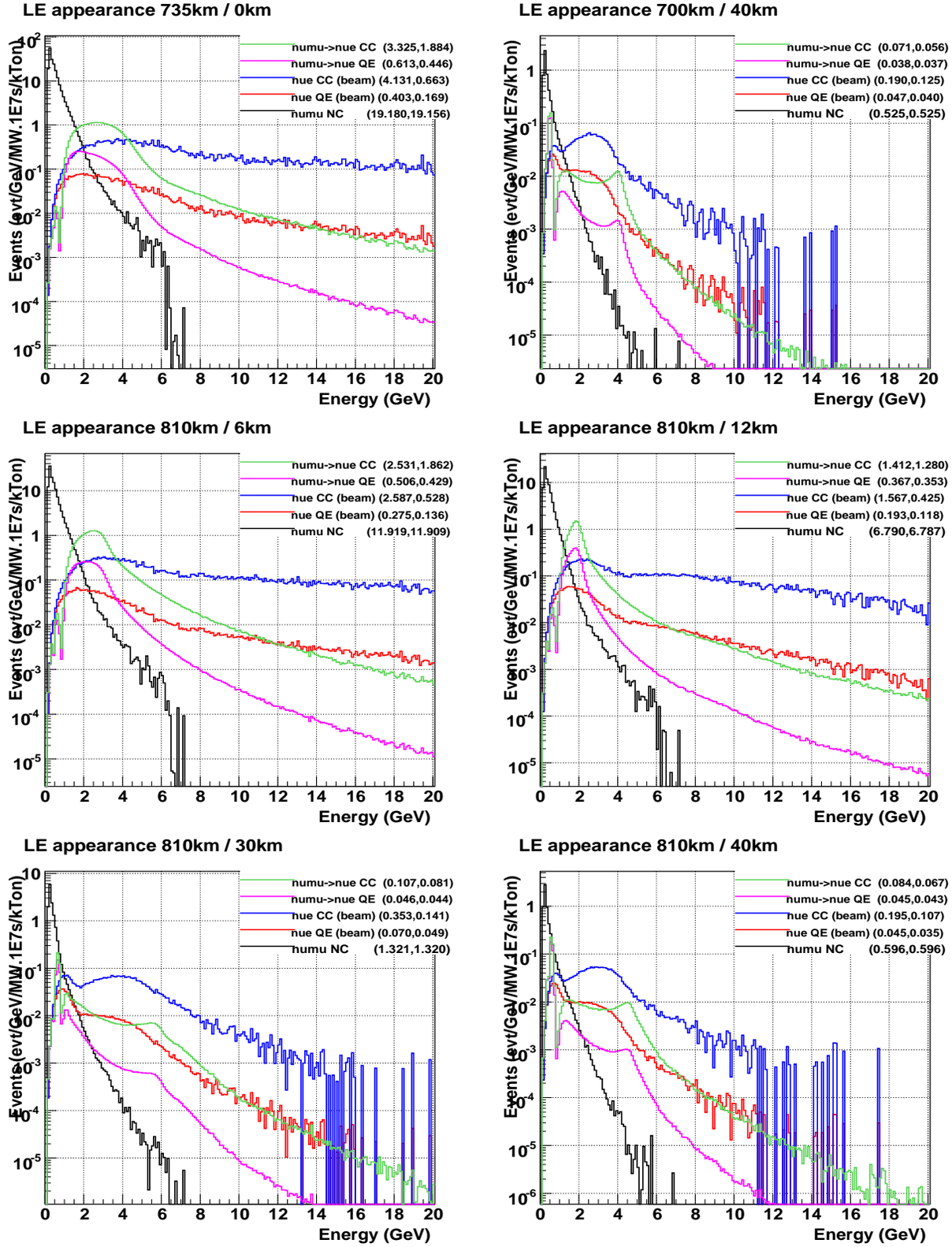


FIG. 9: $\nu_\mu \rightarrow \nu_e$ CC interaction rates for NuMI LE tune and various off-axis options for (0-20 GeV, 0-3GeV).

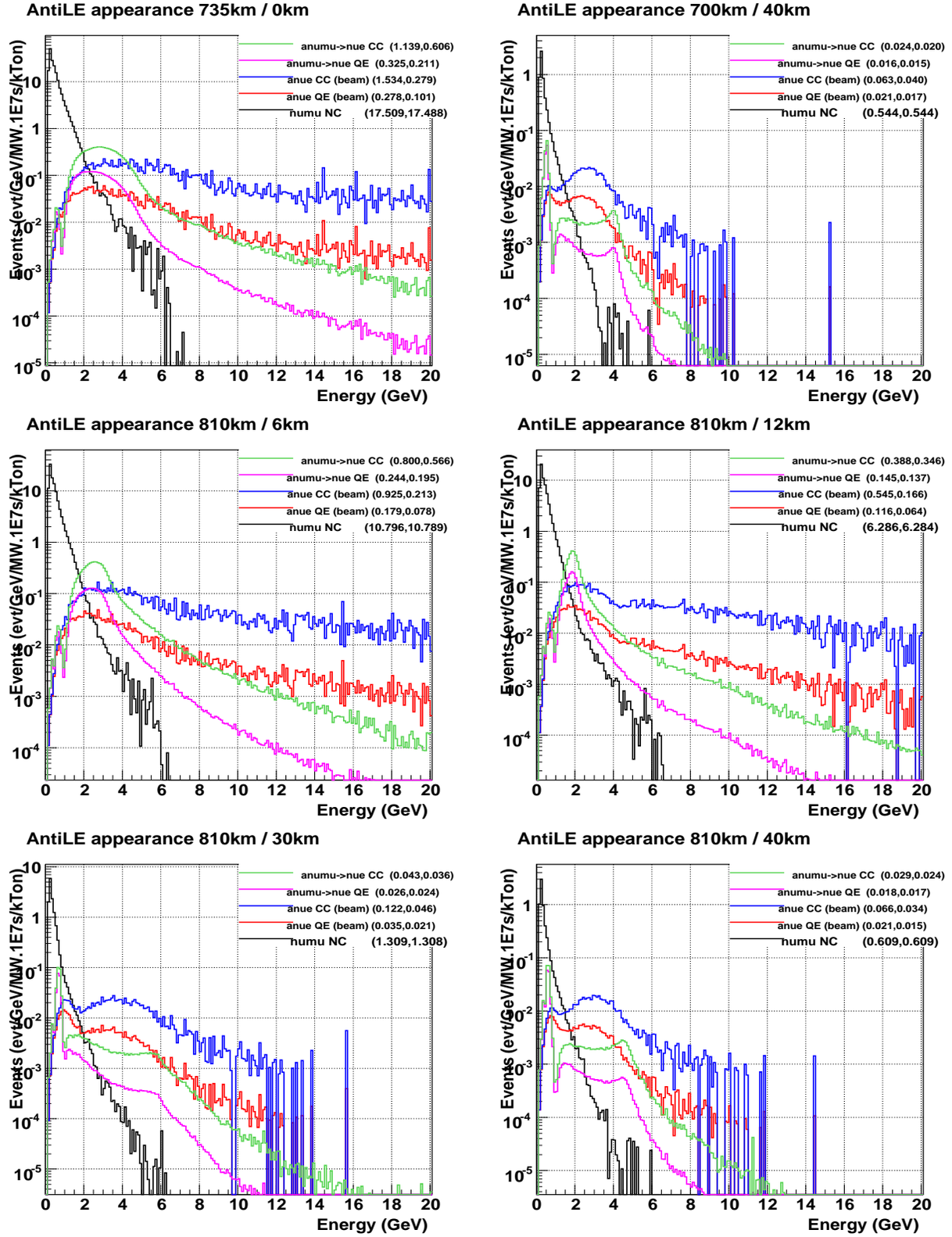


FIG. 10: $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ CC interaction rates for NuMI LE tune and various off-axis options for (0-20 GeV, 0-3GeV).

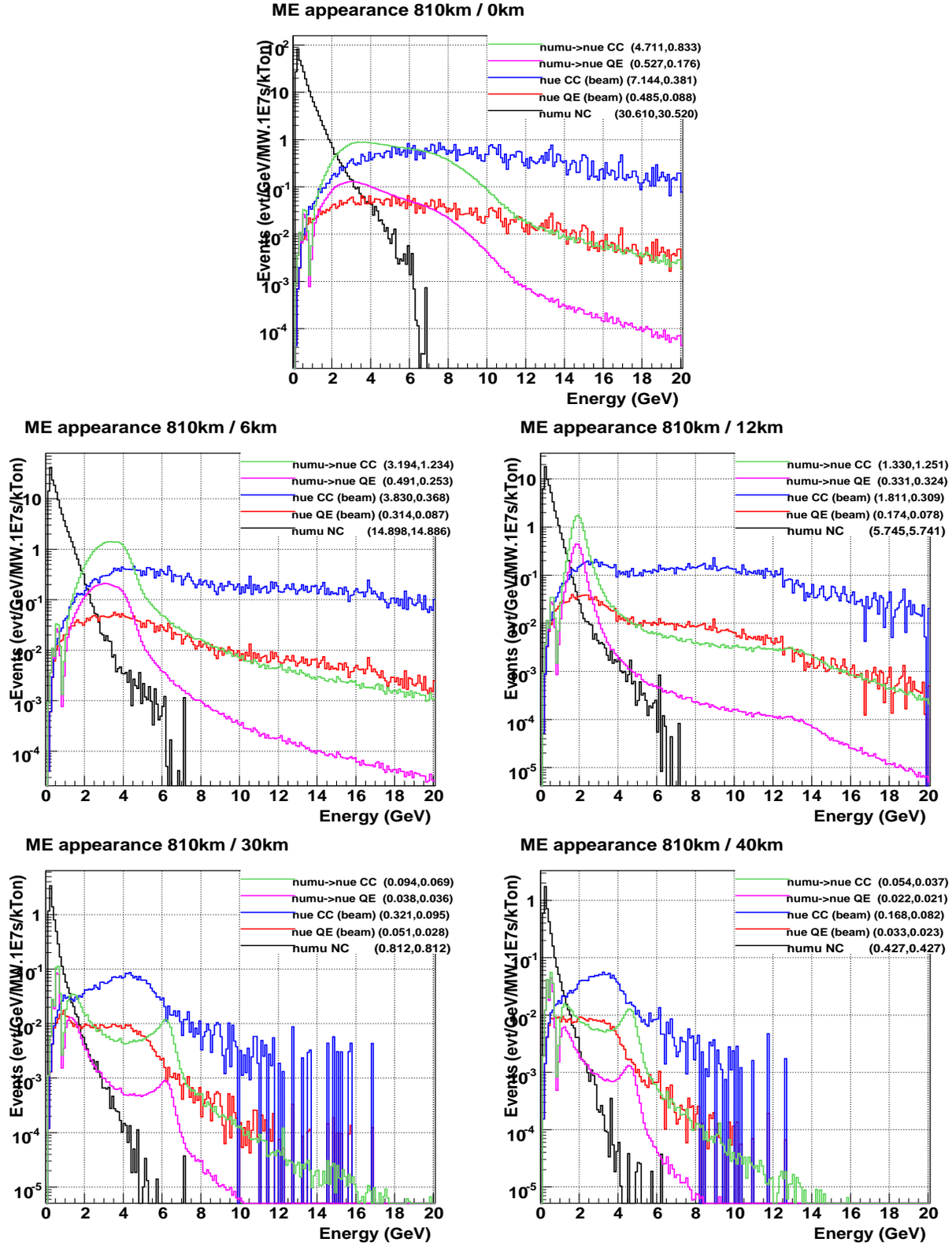


FIG. 11: $\nu_\mu \rightarrow \nu_e$ total CC interaction rates for NuMI ME tune and various off-axis options for (0-20 GeV, 0-3GeV).

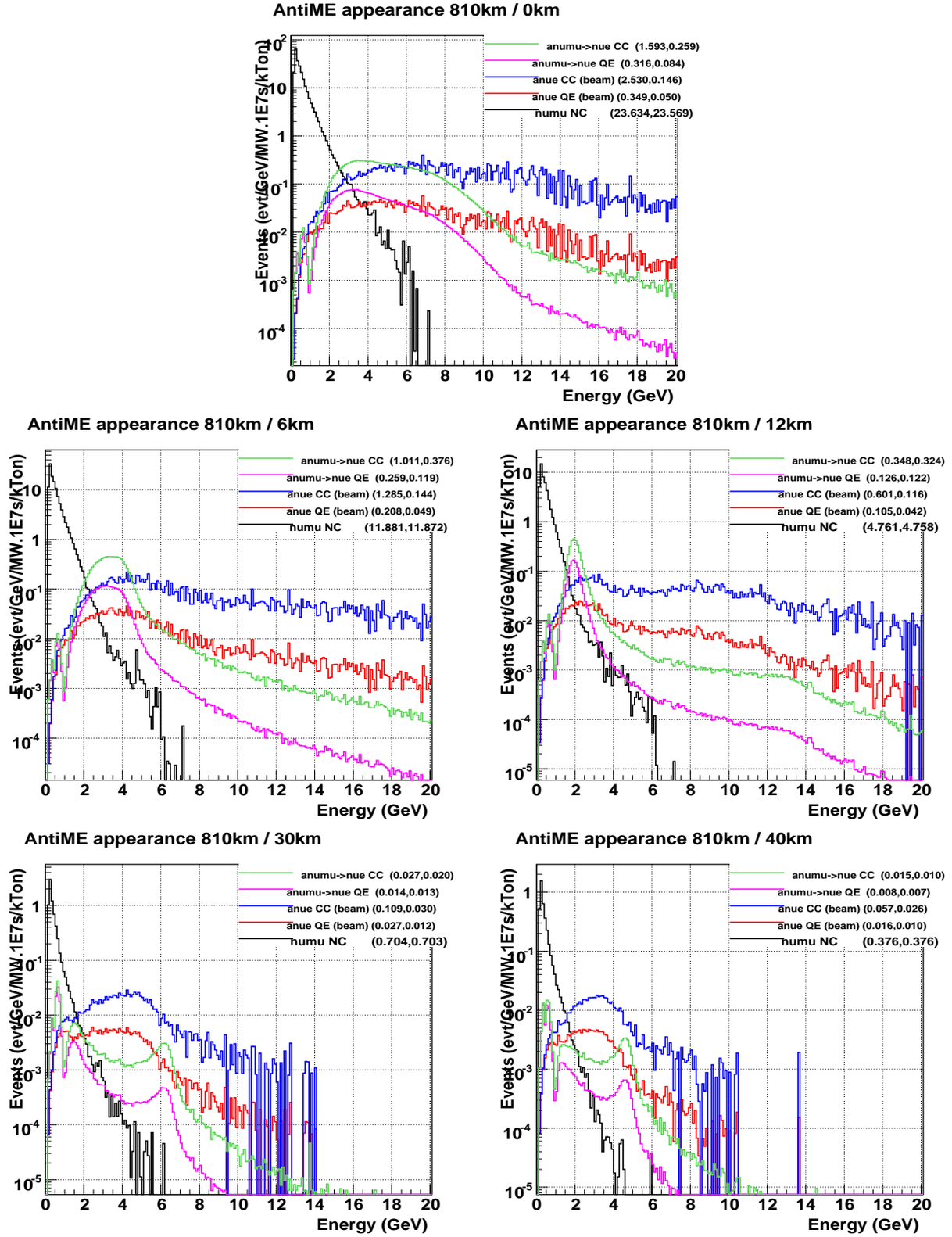
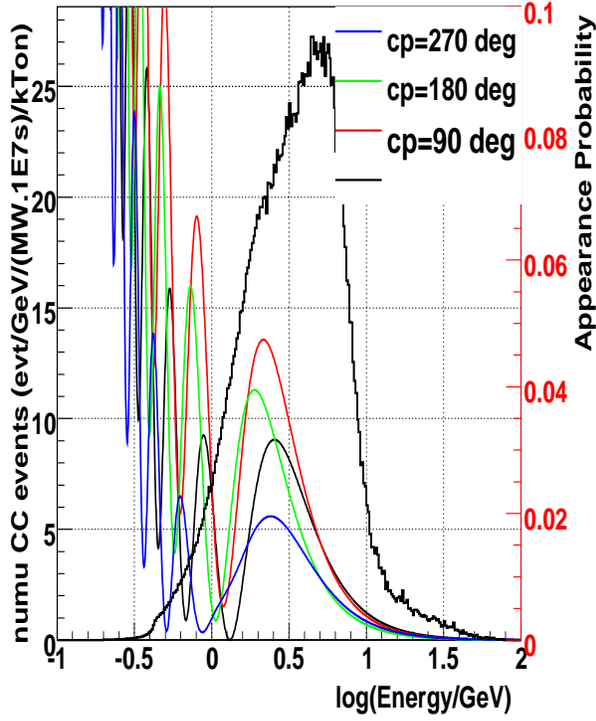
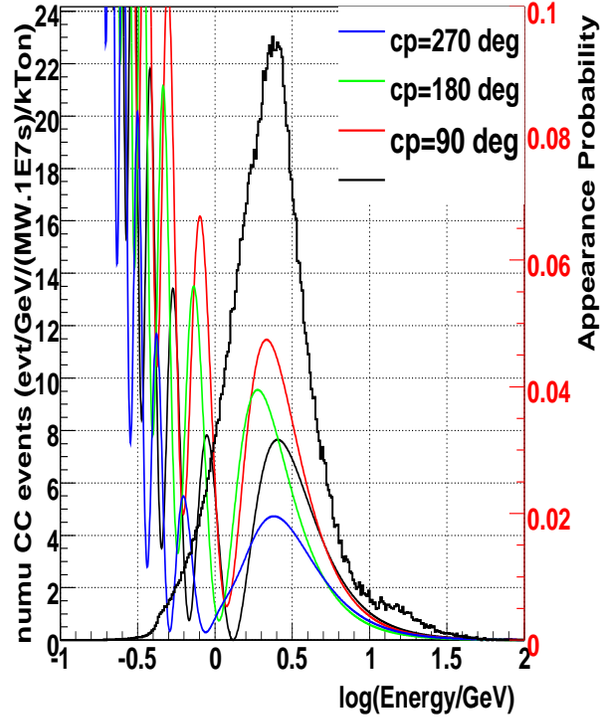


FIG. 12: $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ CC interaction rates for NuMI ME tune and various off-axis options for (0-20 GeV, 0-3GeV).

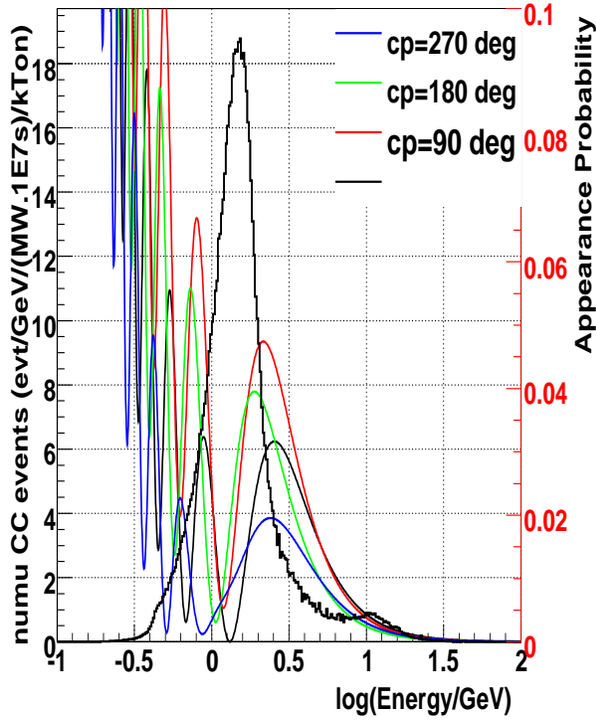
wble120, numu CC, sin2theta13=0.04, 1300km/0km



wble120, numu CC, sin2theta13=0.04, 1300km/12km



wble120, numu CC, sin2theta13=0.04, 1300km/23km



wble120, numu CC, sin2theta13=0.04, 1300km/57km

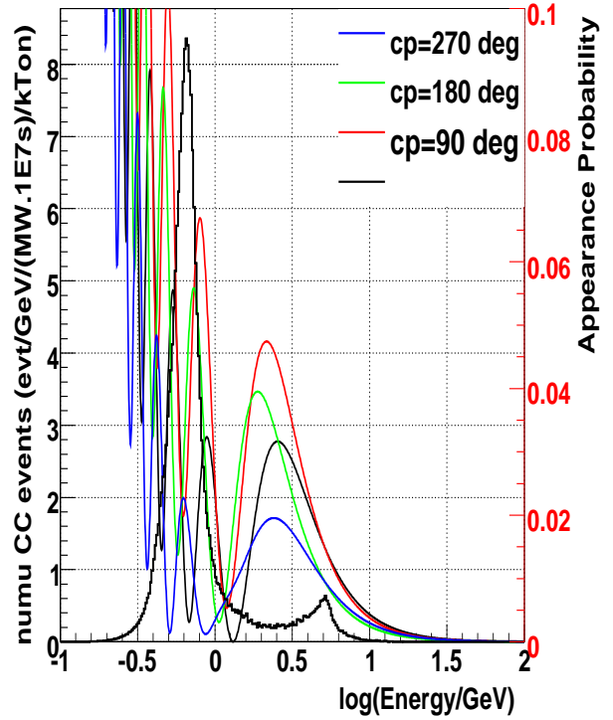
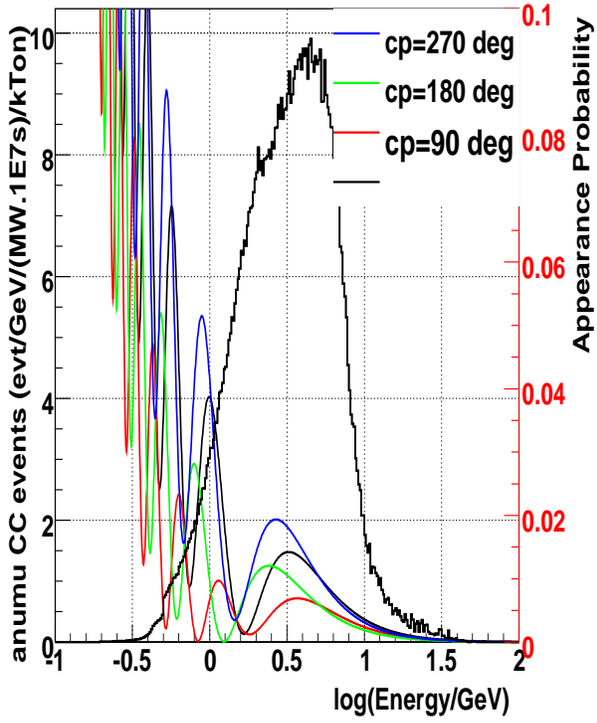
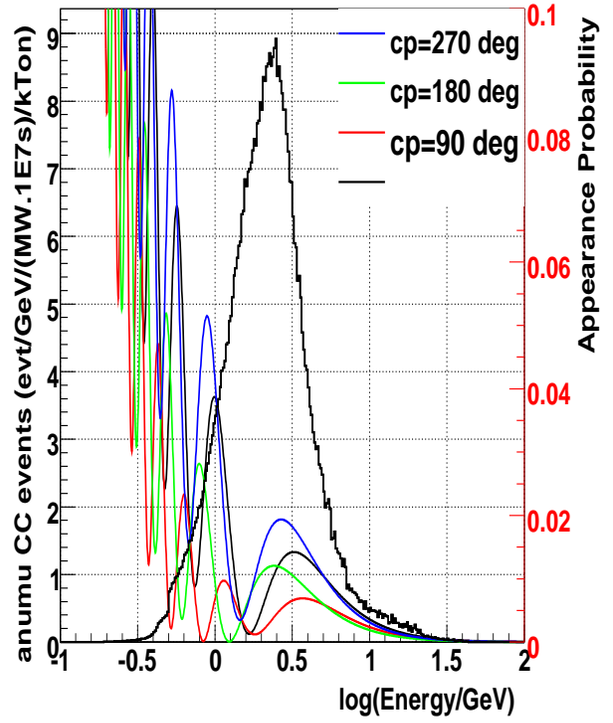


FIG. 13: WBLE total CC event spectra (no oscillations) with the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

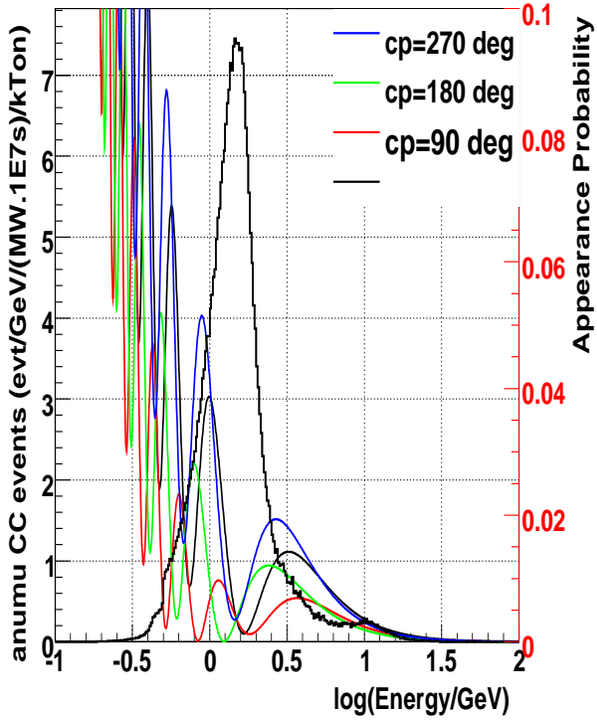
Antiwble120, anumu CC, sin2theta13=0.04, 1300km/0km



Antiwble120, anumu CC, sin2theta13=0.04, 1300km/12km



Antiwble120, anumu CC, sin2theta13=0.04, 1300km/23km



Antiwble120, anumu CC, sin2theta13=0.04, 1300km/57km

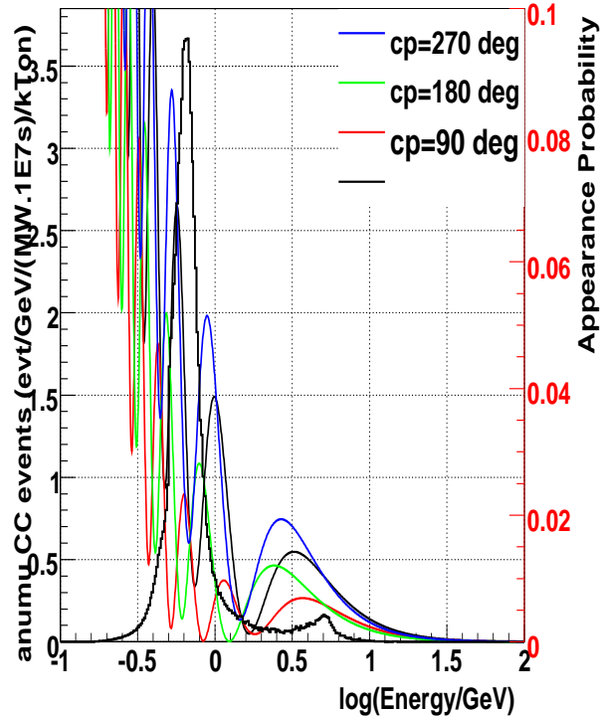
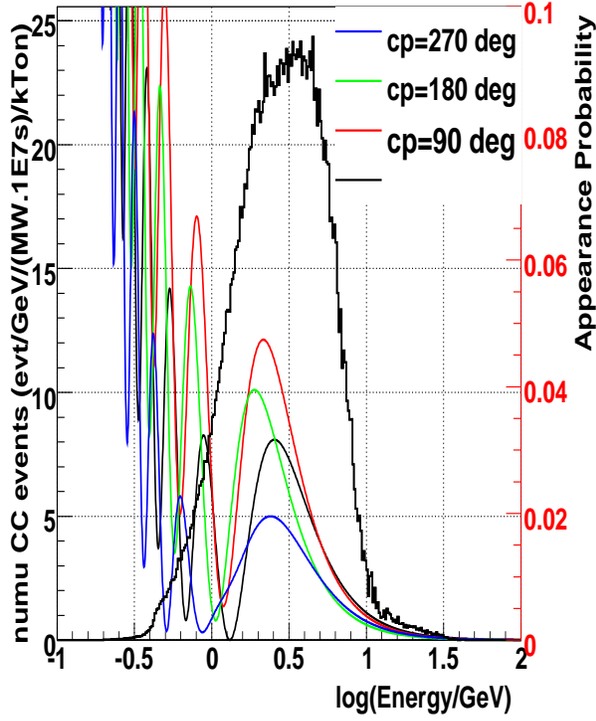
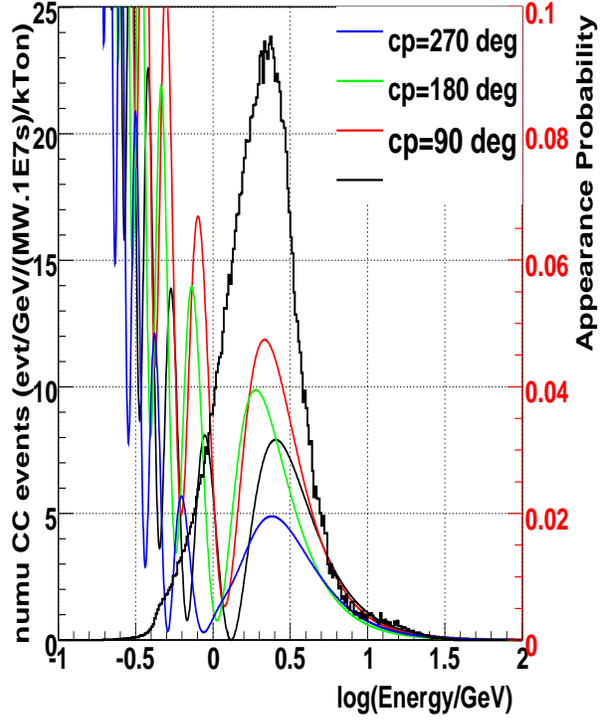


FIG. 14: WBLE total CC event spectra (no oscillations) with the $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

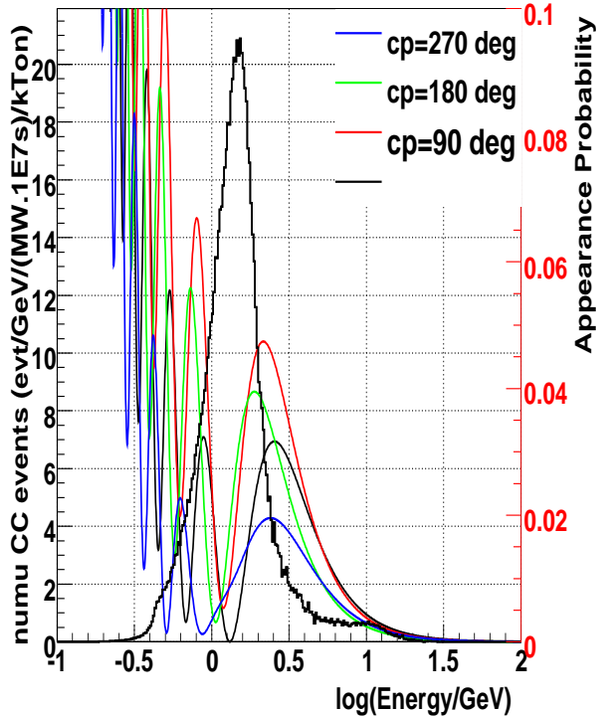
wble060, numu CC, sin2theta13=0.04, 1300km/0km



wble060, numu CC, sin2theta13=0.04, 1300km/12km



wble060, numu CC, sin2theta13=0.04, 1300km/23km



wble060, numu CC, sin2theta13=0.04, 1300km/57km

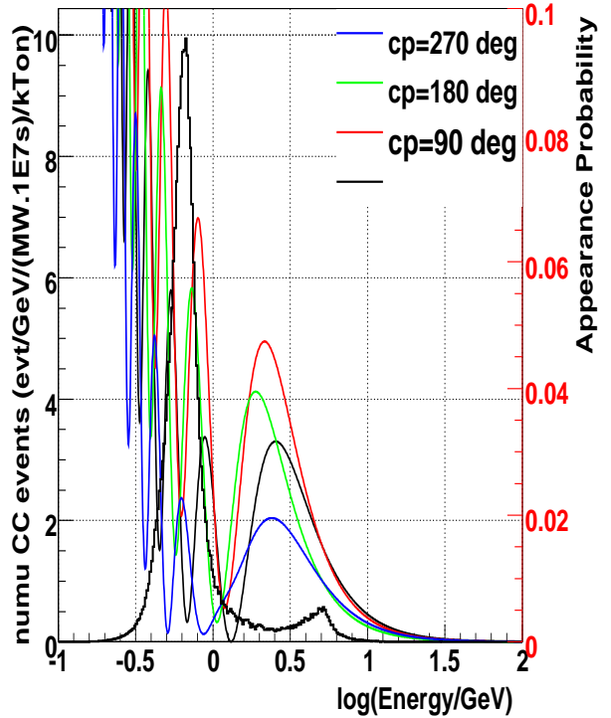
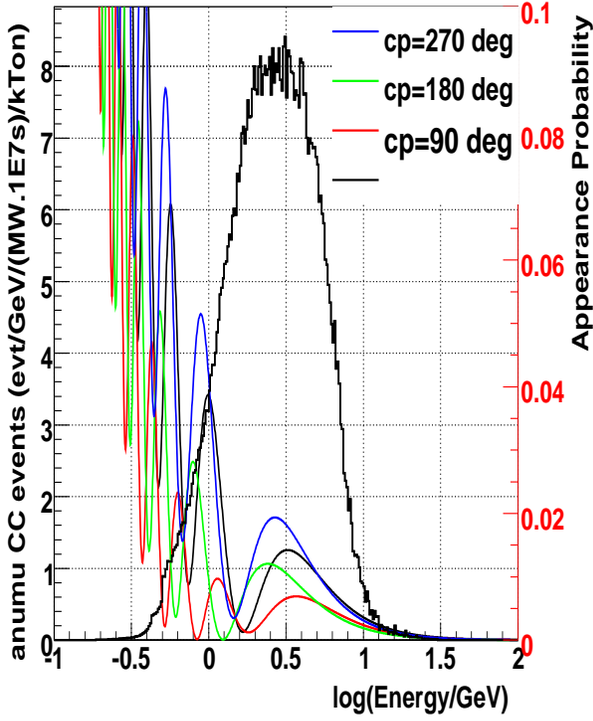
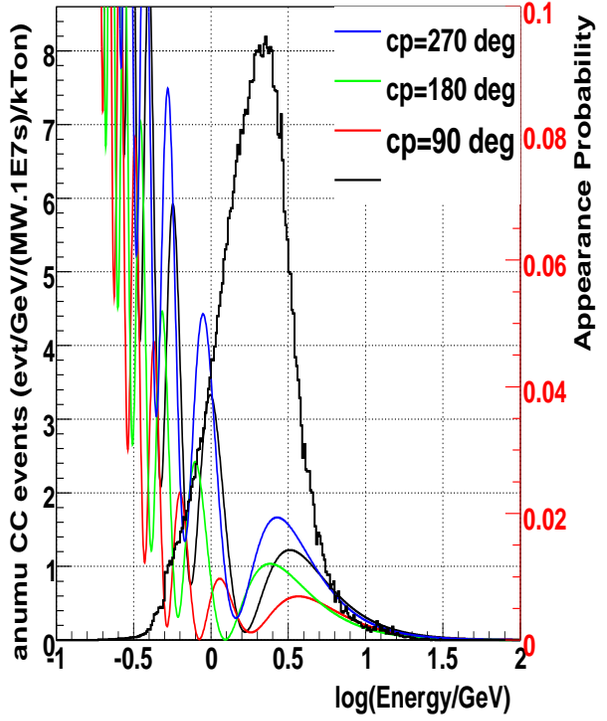


FIG. 15: WBLE total CC event spectra (no oscillations) with the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

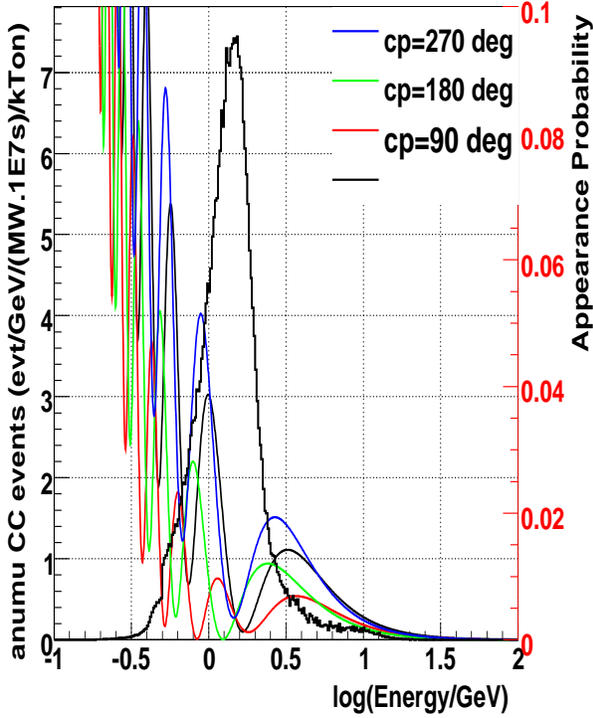
Antiwble060, anumu CC, sin2theta13=0.04, 1300km/0km



Antiwble060, anumu CC, sin2theta13=0.04, 1300km/12km



Antiwble060, anumu CC, sin2theta13=0.04, 1300km/23km



Antiwble060, anumu CC, sin2theta13=0.04, 1300km/57km

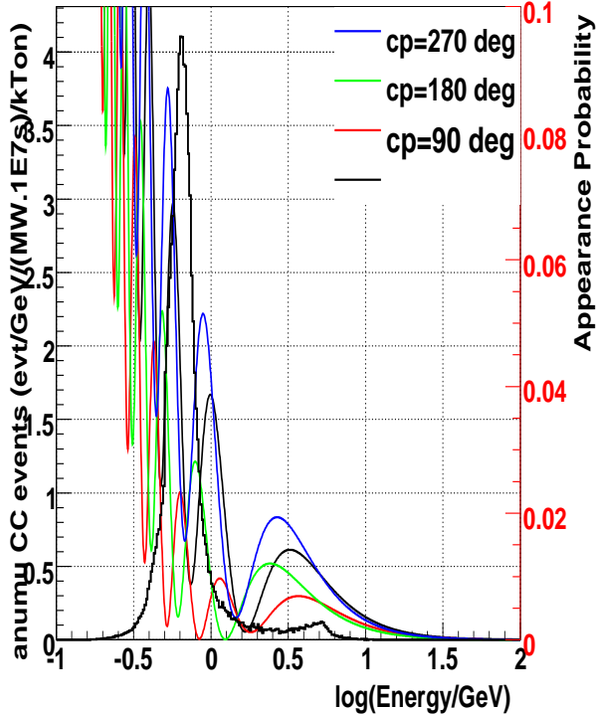
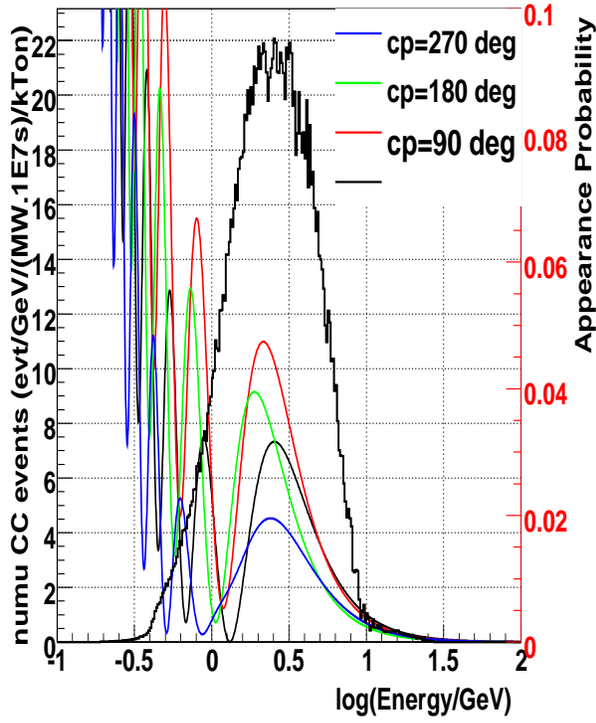
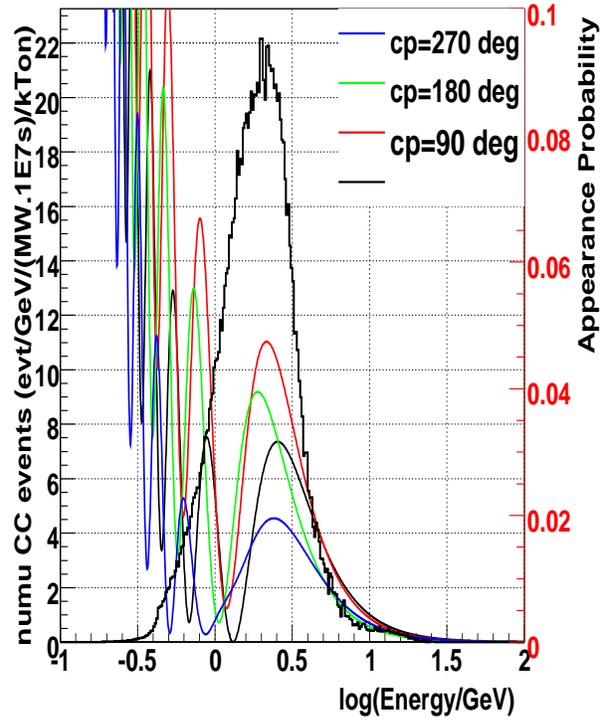


FIG. 16: WBLE total CC event spectra (no oscillations) with the $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

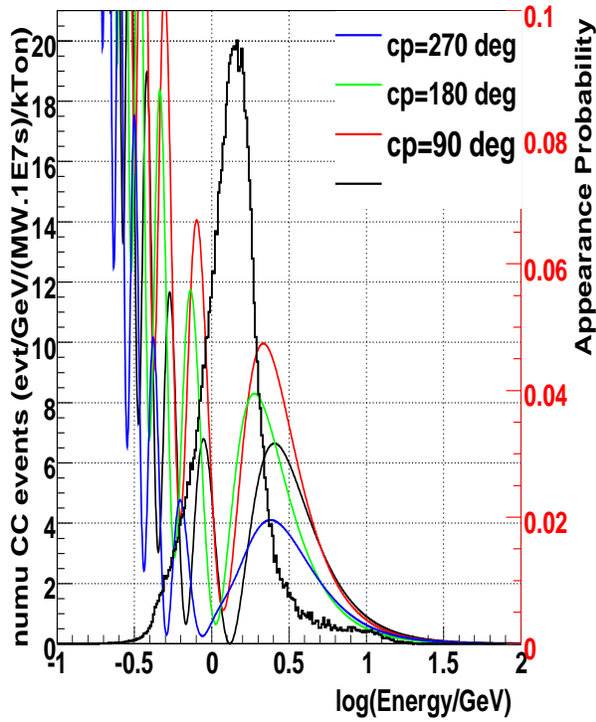
wble040, numu CC, sin2theta13=0.04, 1300km/0km



wble040, numu CC, sin2theta13=0.04, 1300km/12km



wble040, numu CC, sin2theta13=0.04, 1300km/23km



wble040, numu CC, sin2theta13=0.04, 1300km/57km

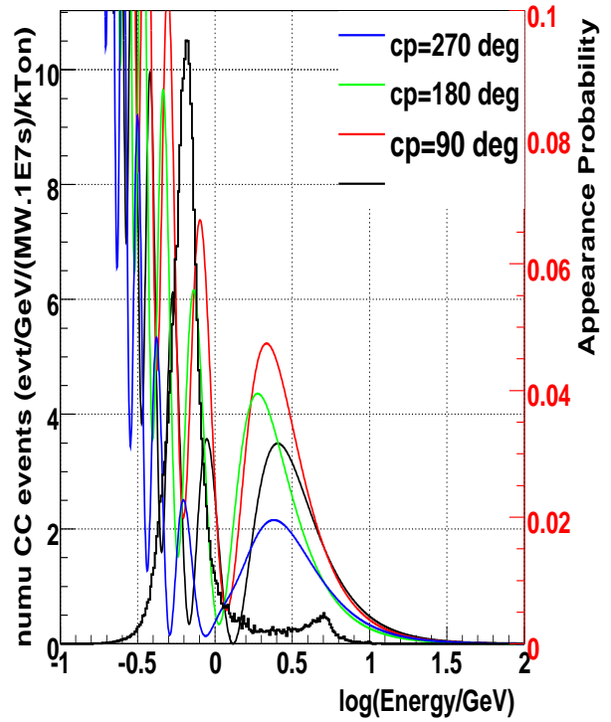
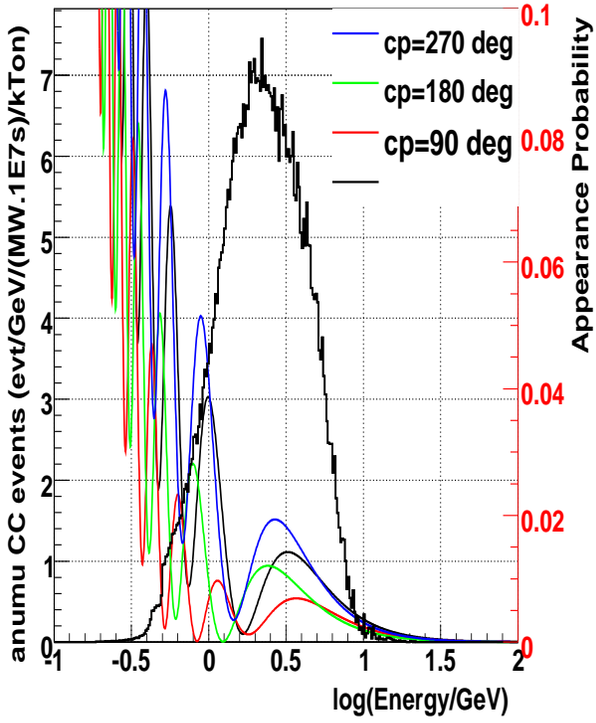
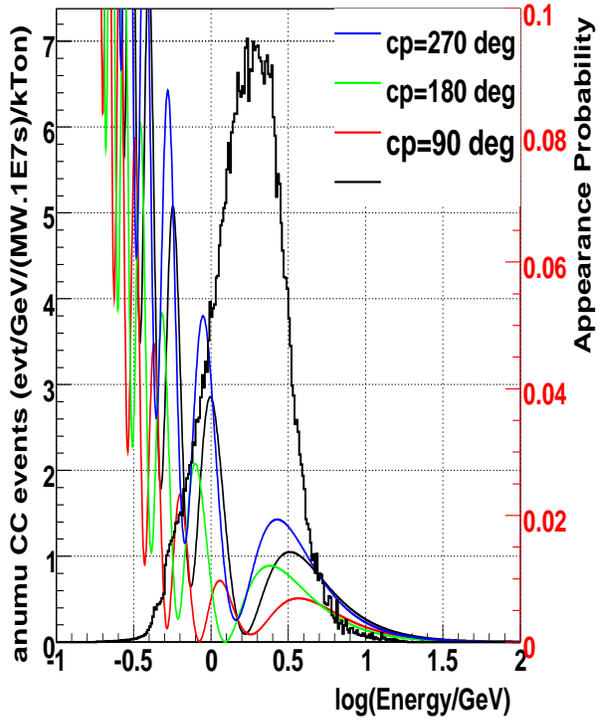


FIG. 17: WBLE total CC event spectra (no oscillations) with the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

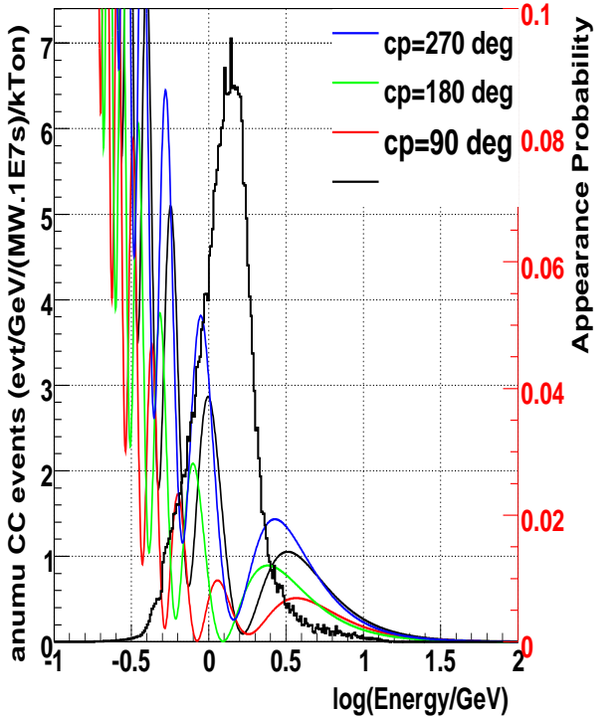
Antiwble040, anumu CC, sin2theta13=0.04, 1300km/0km



Antiwble040, anumu CC, sin2theta13=0.04, 1300km/12km



Antiwble040, anumu CC, sin2theta13=0.04, 1300km/23km



Antiwble040, anumu CC, sin2theta13=0.04, 1300km/57km

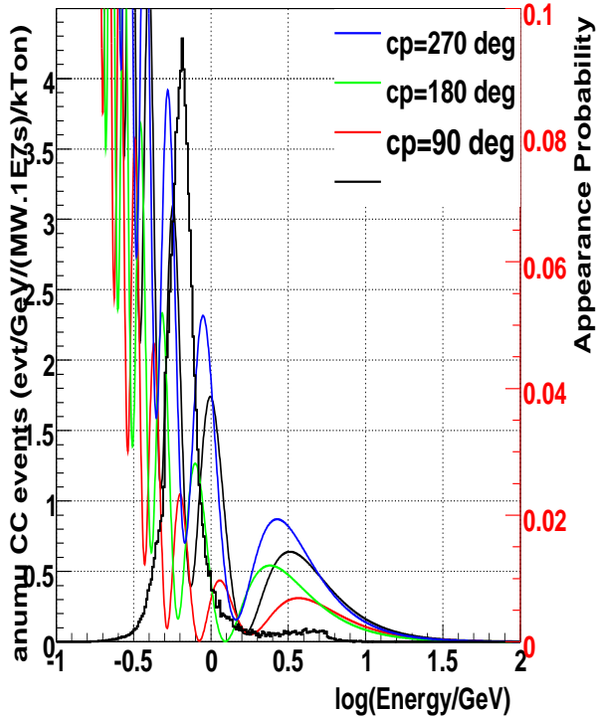
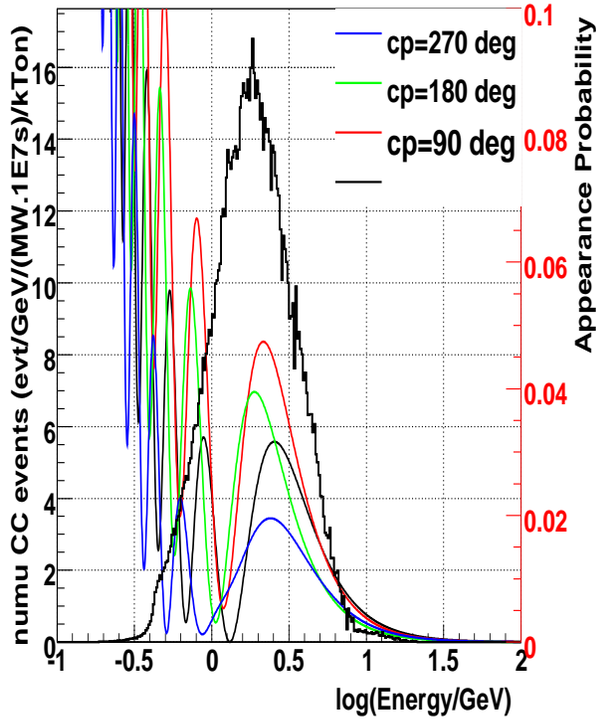
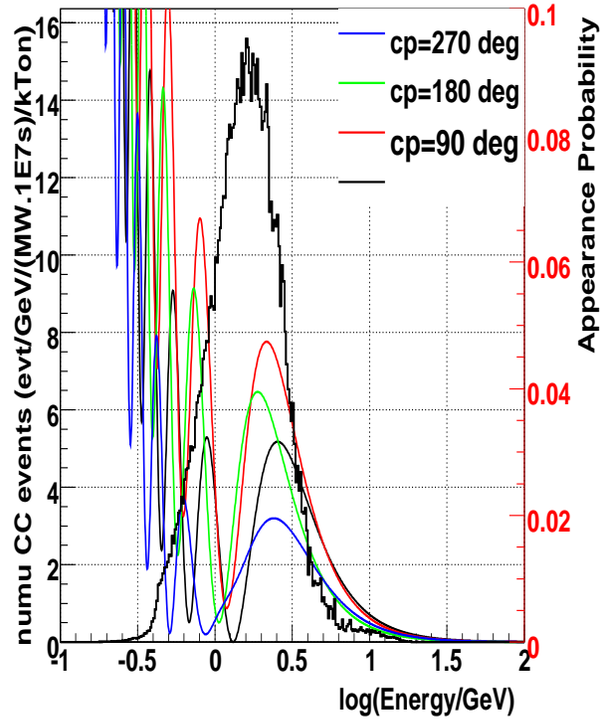


FIG. 18: WBLE total CC event spectra (no oscillations) with the $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

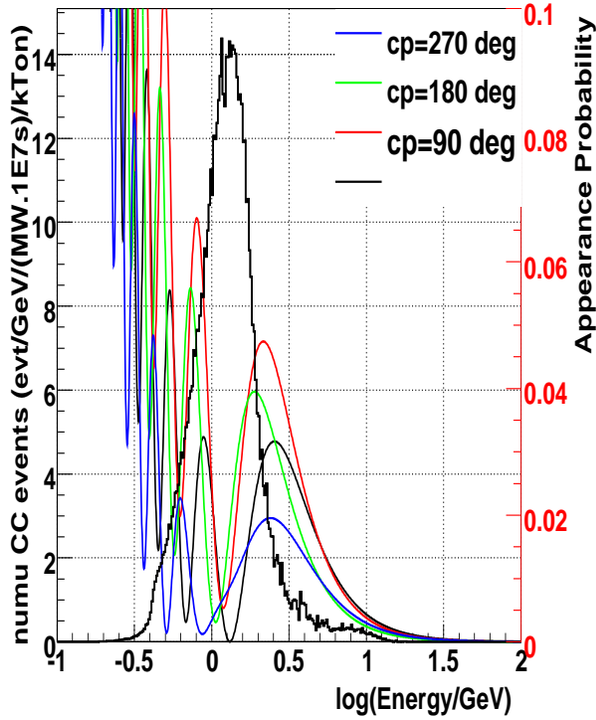
wble030, numu CC, sin2theta13=0.04, 1300km/0km



wble030, numu CC, sin2theta13=0.04, 1300km/12km



wble030, numu CC, sin2theta13=0.04, 1300km/23km



wble030, numu CC, sin2theta13=0.04, 1300km/57km

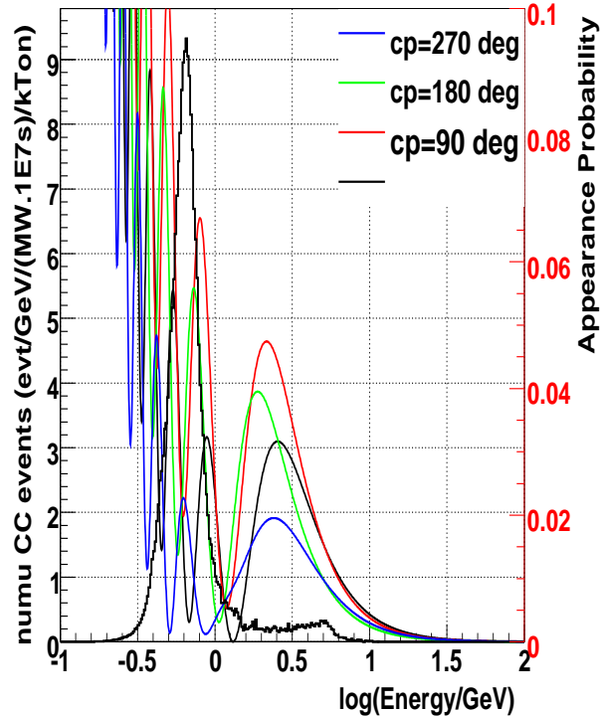
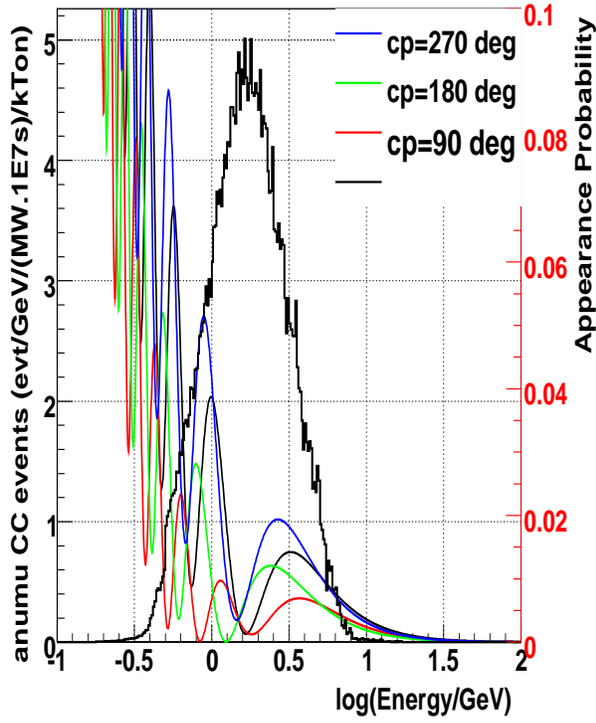
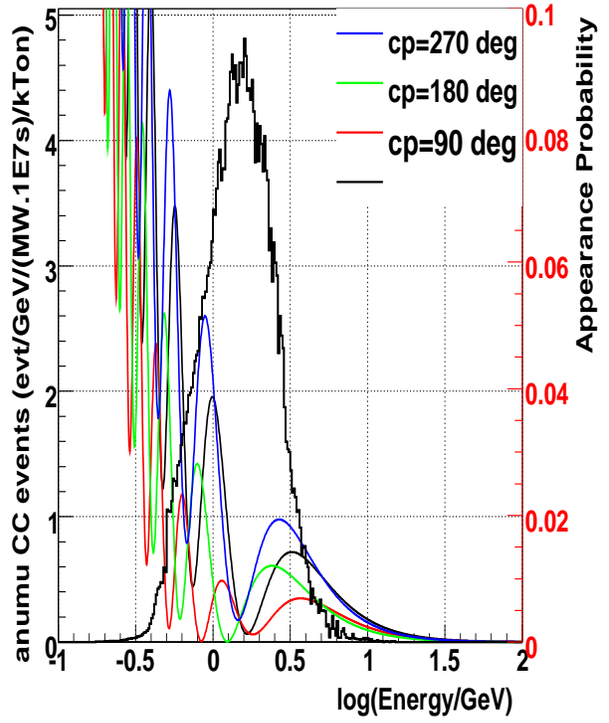


FIG. 19: WBLE total CC event spectra (no oscillations) with the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

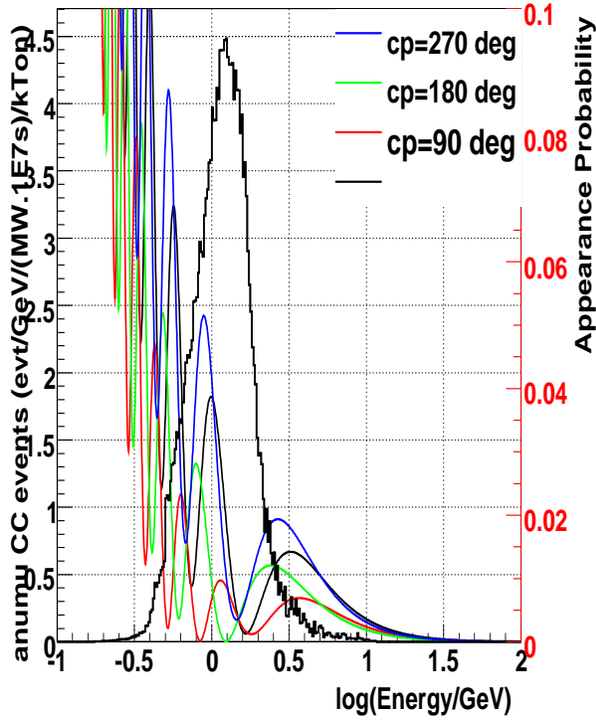
Antiwble030, anumu CC, sin2theta13=0.04, 1300km/0km



Antiwble030, anumu CC, sin2theta13=0.04, 1300km/12km



Antiwble030, anumu CC, sin2theta13=0.04, 1300km/23km



Antiwble030, anumu CC, sin2theta13=0.04, 1300km/57km

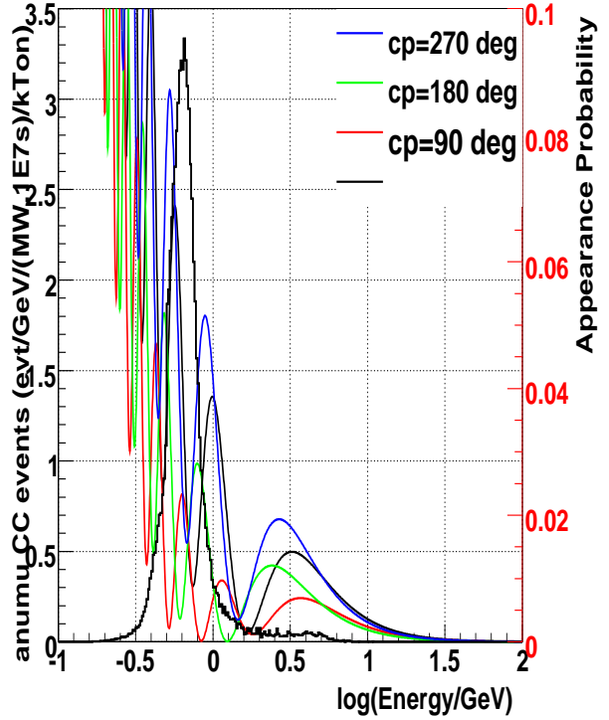
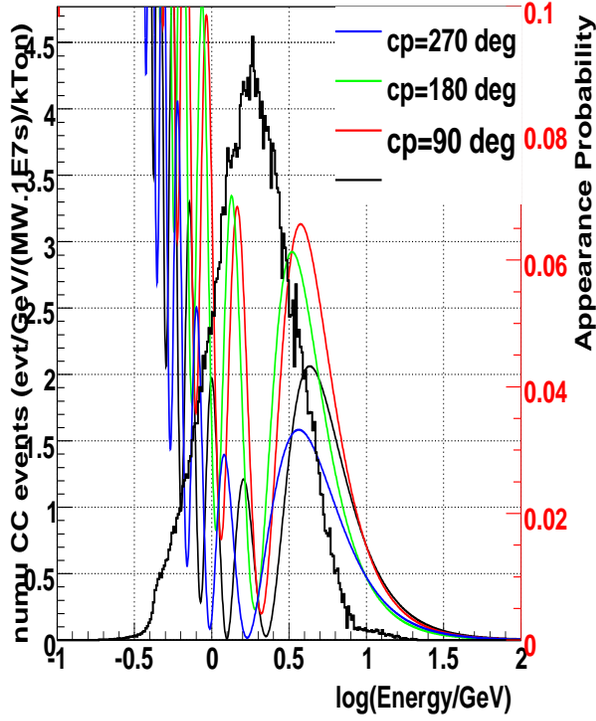
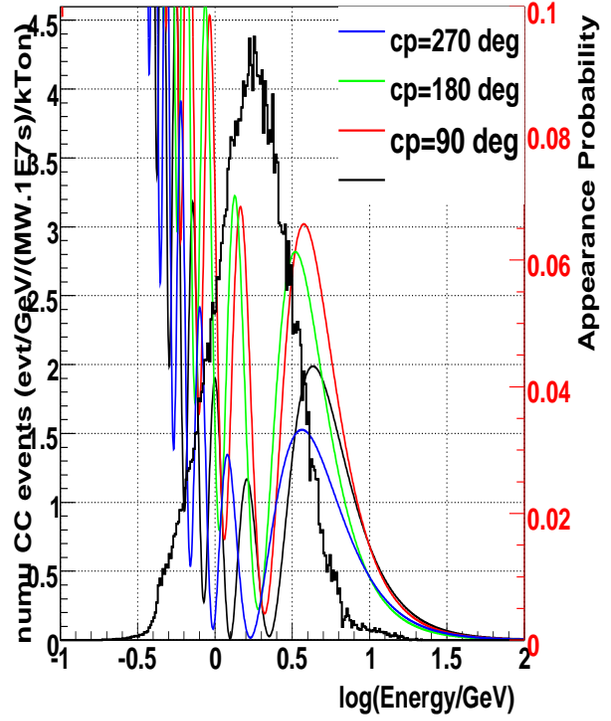


FIG. 20: WBLE total CC event spectra (no oscillations) with the $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$.

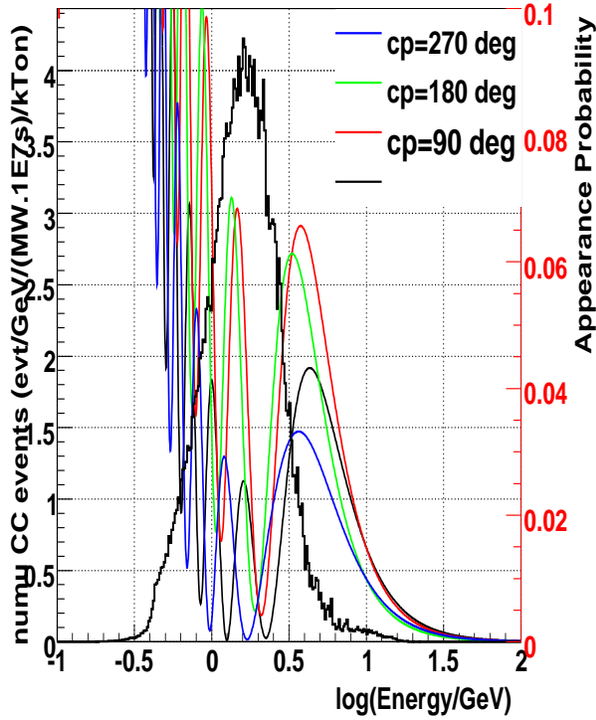
wble030, numu CC, sin2theta13=0.04, 2500km/0km



wble030, numu CC, sin2theta13=0.04, 2500km/12km



wble030, numu CC, sin2theta13=0.04, 2500km/23km



wble030, numu CC, sin2theta13=0.04, 2500km/57km

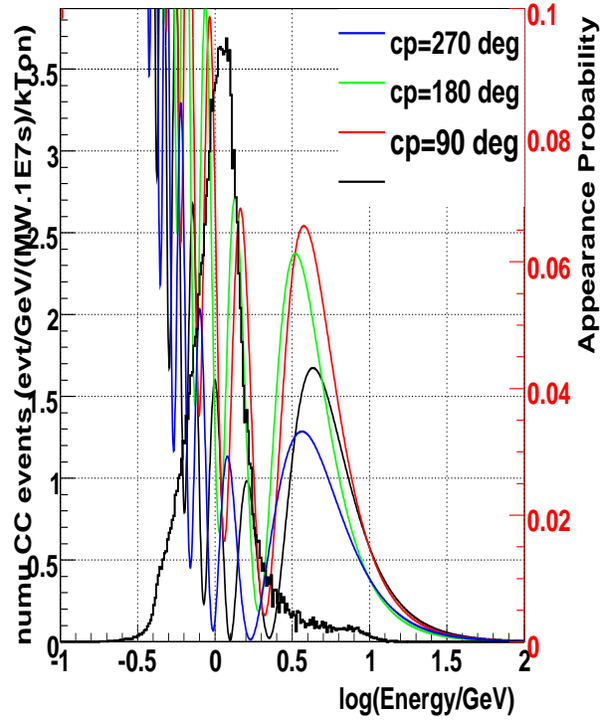
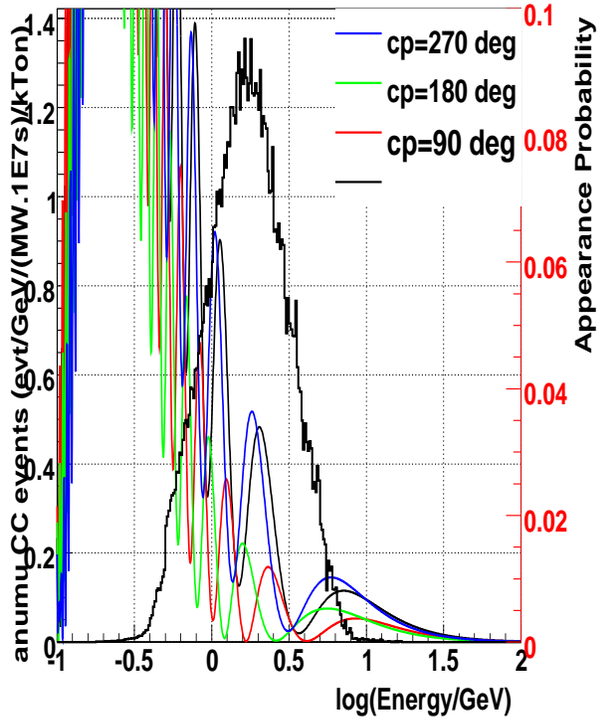
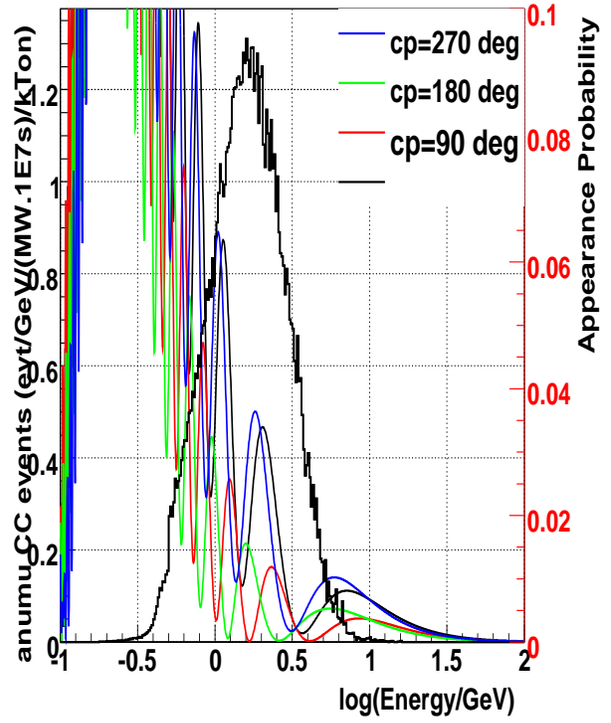


FIG. 21: WBLE total CC event spectra (no oscillations) with the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_\nu)$. For a distance 2500km from the target

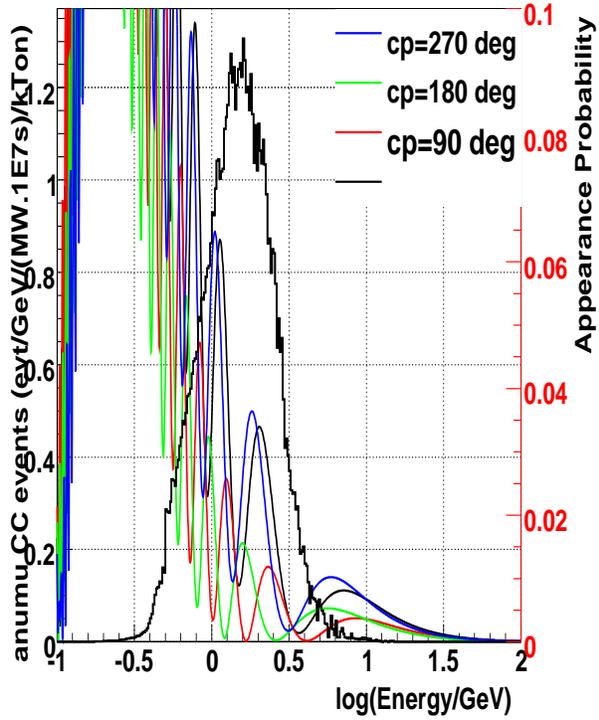
Antiwble030, anumu CC, sin2theta13=0.04, 2500km/0km



Antiwble030, anumu CC, sin2theta13=0.04, 2500km/12km



Antiwble030, anumu CC, sin2theta13=0.04, 2500km/23km



Antiwble030, anumu CC, sin2theta13=0.04, 2500km/57km

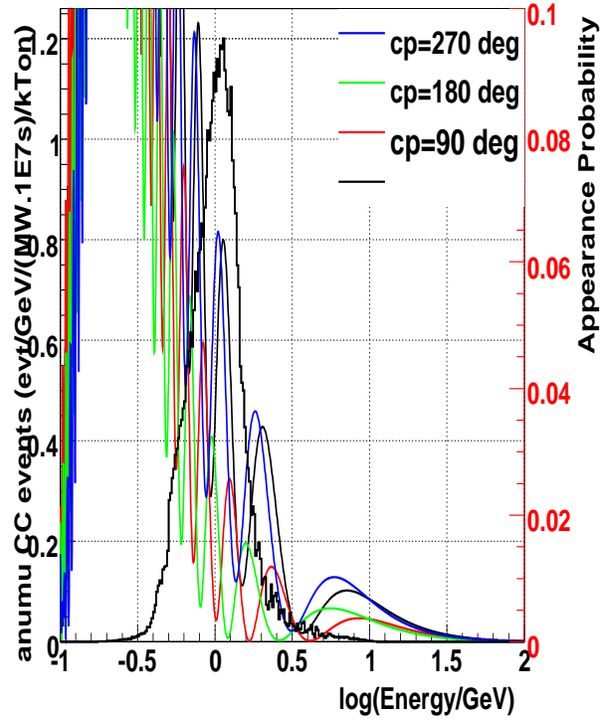
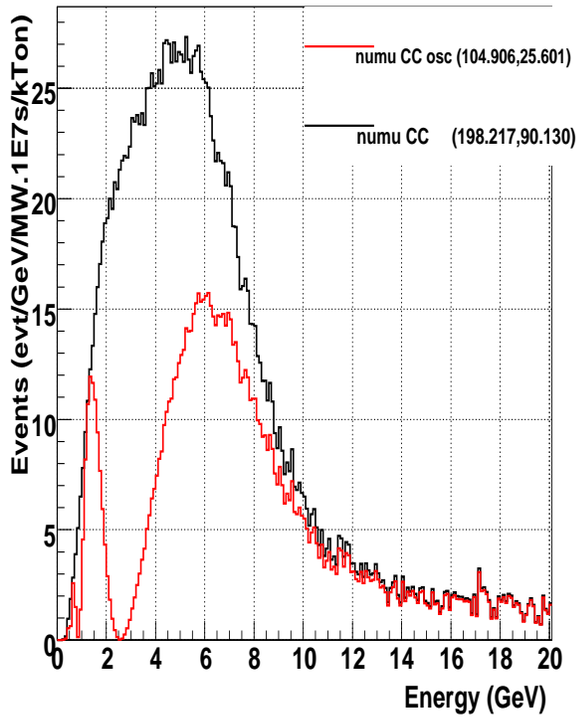
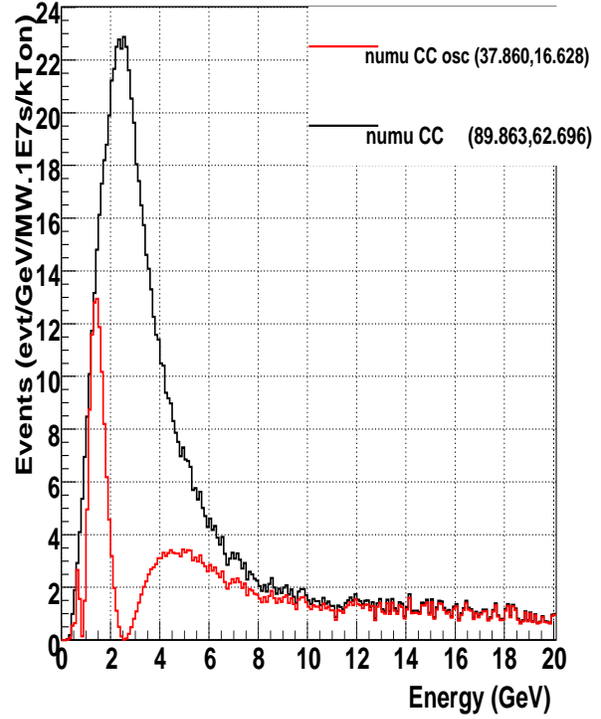


FIG. 22: WBLE total anti ν_{μ} CC event spectra (no oscillations) with the $\bar{\nu}_{\mu} \rightarrow \bar{\nu}_e$ oscillation probabilities overlaid for $\sin^2 2\theta_{13} = 0.04$ and various values of δ_{cp} as a function of $\log(E_{\nu})$. For a distance 2500km from the target

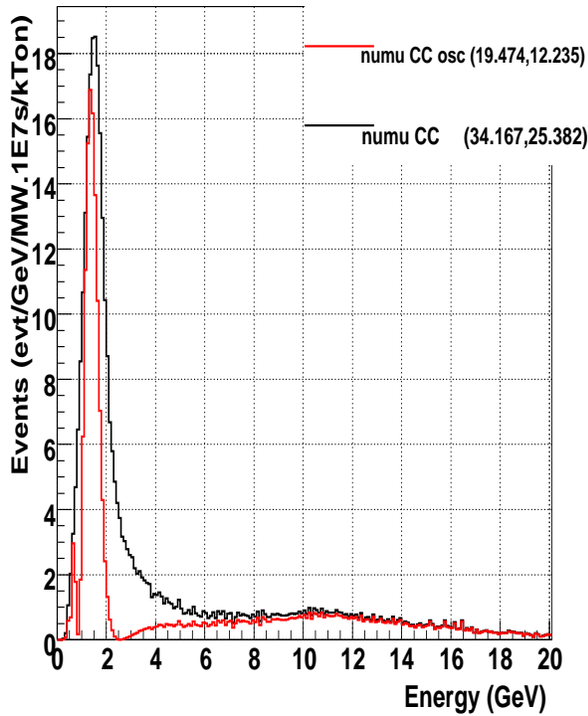
wble120 disappearance 1300km / 0km



wble120 disappearance 1300km / 12km



wble120 disappearance 1300km / 23km



wble120 disappearance 1300km / 57km

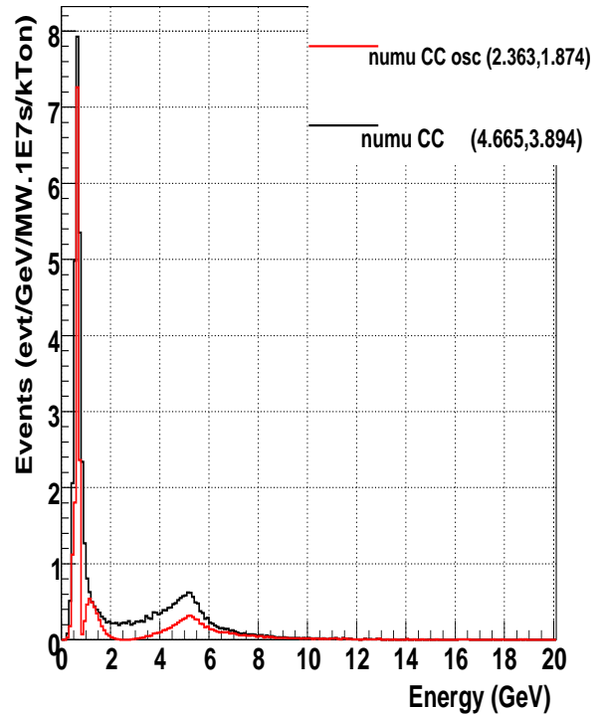
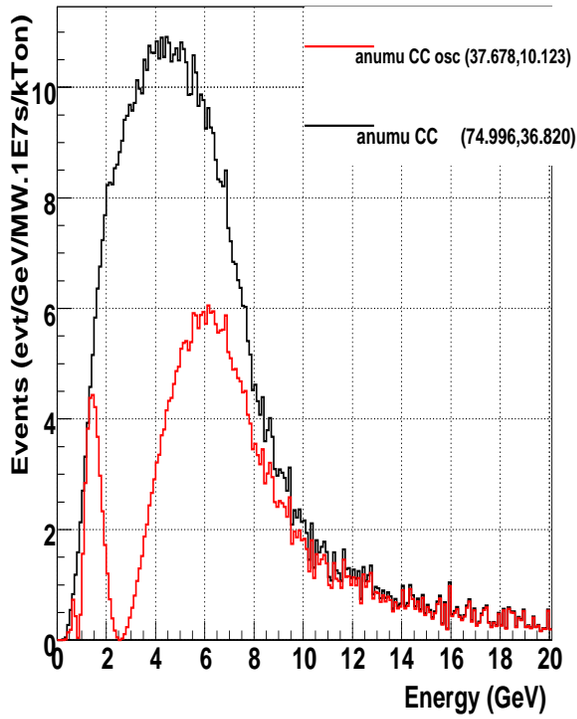
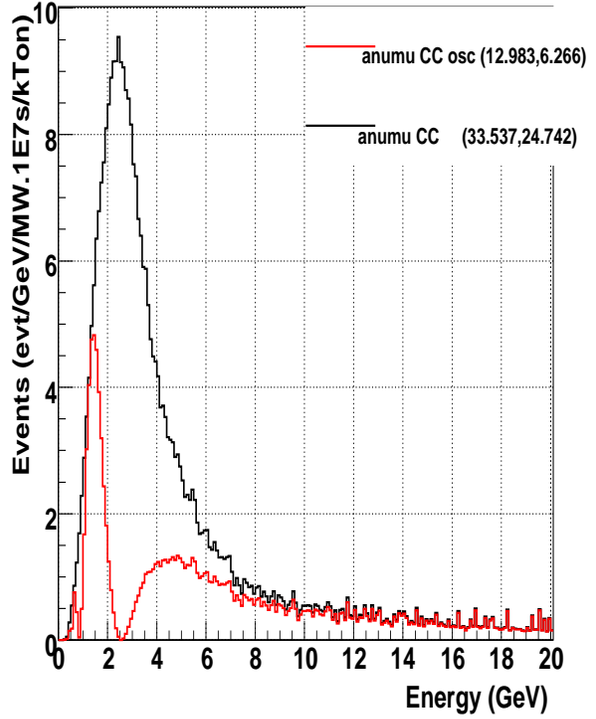


FIG. 23: $\nu_\mu \rightarrow \nu_\mu$ total CC interaction rates for a 120 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

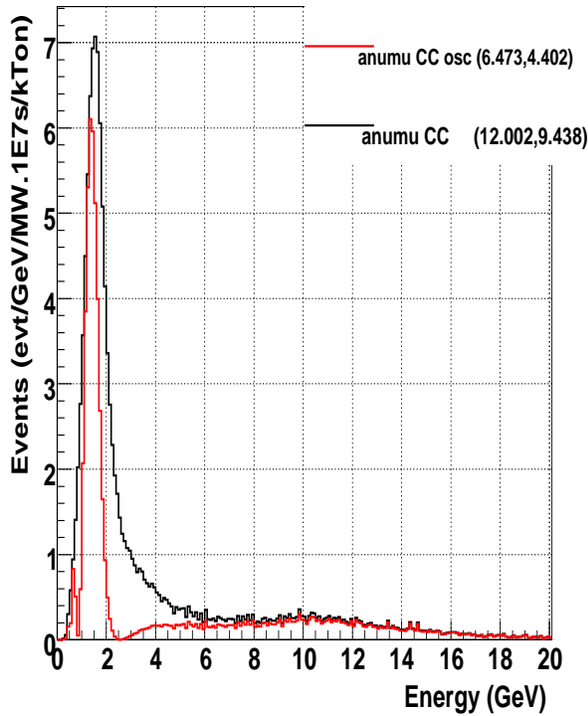
Antiwble120 disappearance 1300km / 0km



Antiwble120 disappearance 1300km / 12km



Antiwble120 disappearance 1300km / 23km



Antiwble120 disappearance 1300km / 57km

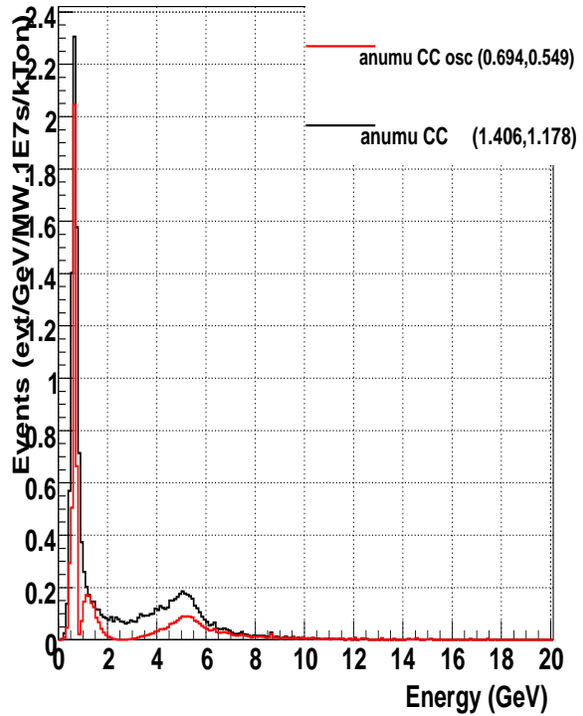
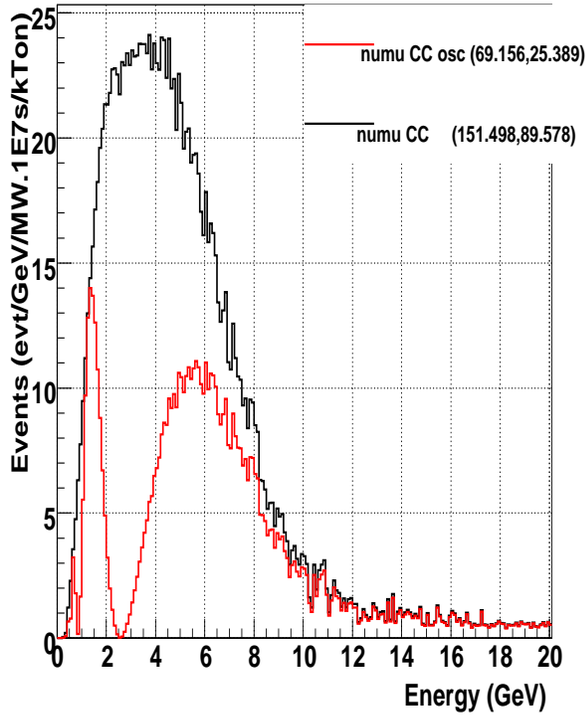
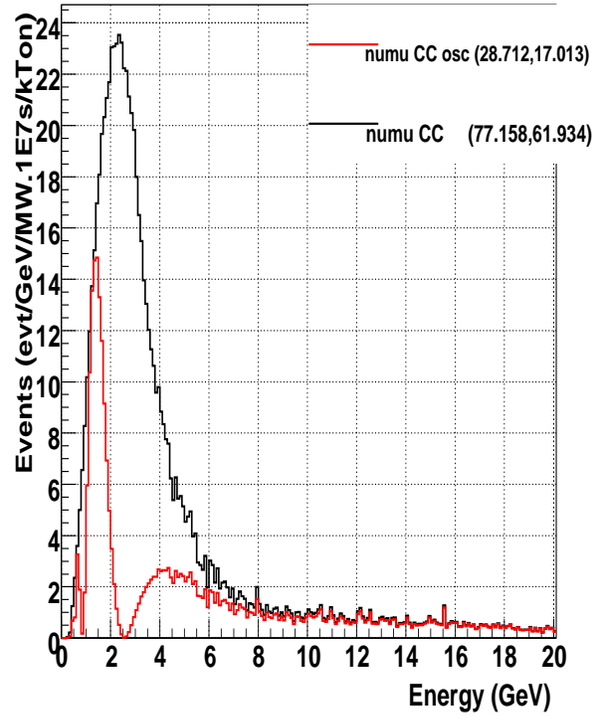


FIG. 24: $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ total CC interaction rates for a 120 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

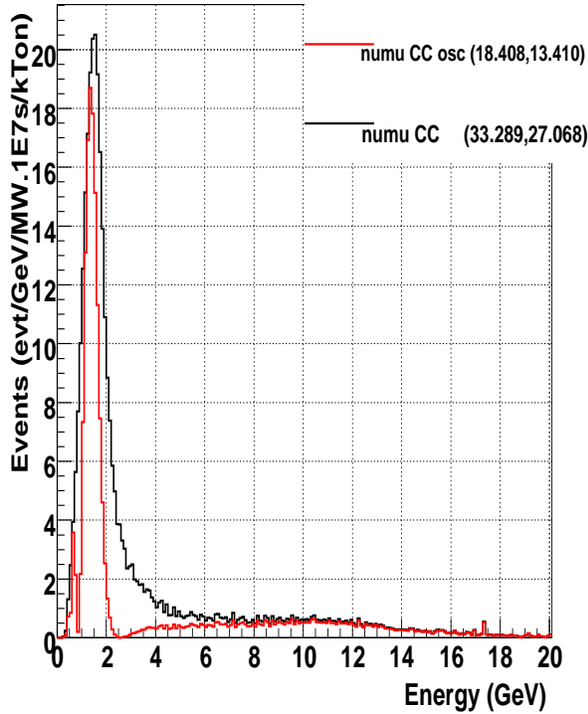
wble060 disappearance 1300km / 0km



wble060 disappearance 1300km / 12km



wble060 disappearance 1300km / 23km



wble060 disappearance 1300km / 57km

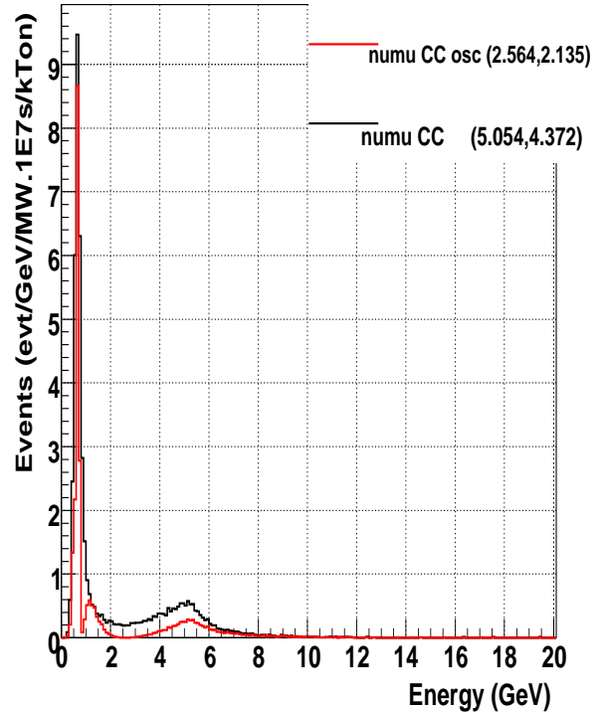
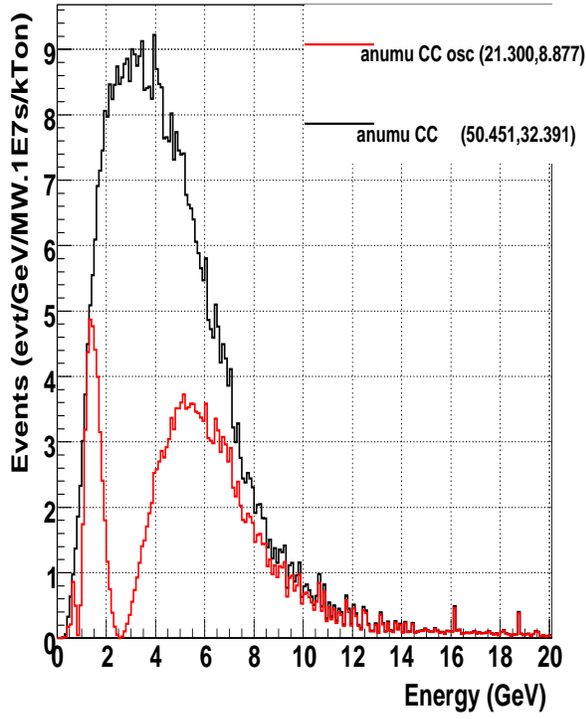
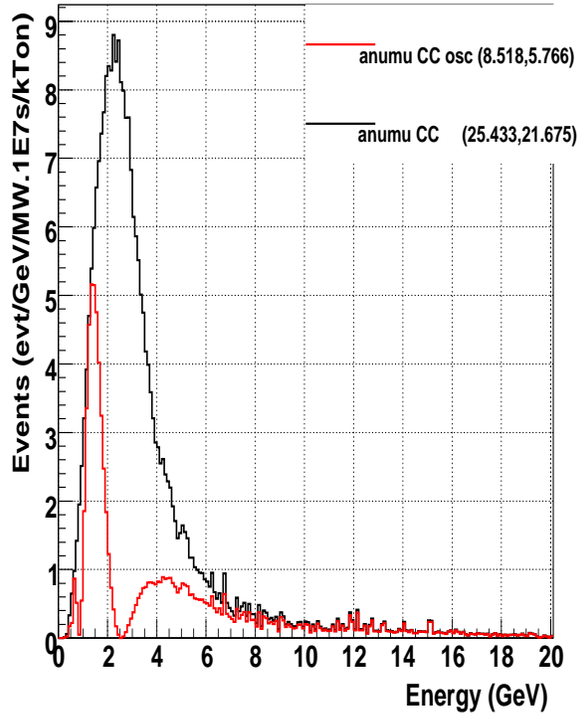


FIG. 25: $\nu_\mu \rightarrow \nu_\mu$ total CC interaction rates for a 60 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

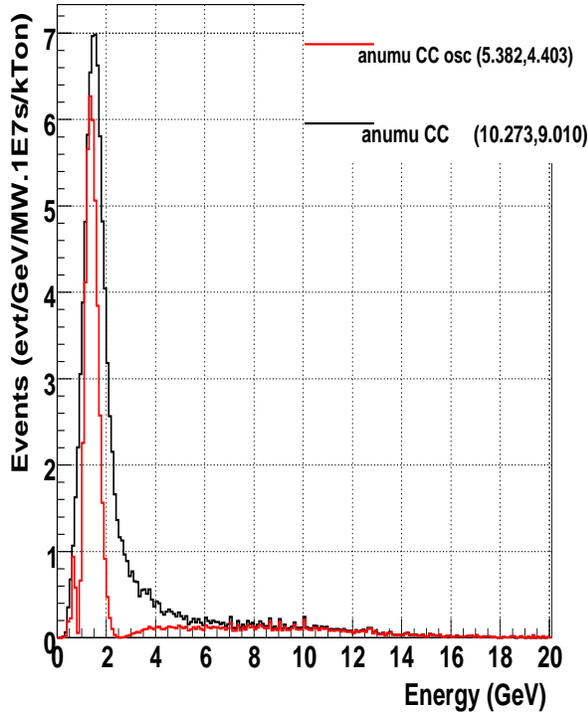
Antiwble060 disappearance 1300km / 0km



Antiwble060 disappearance 1300km / 12km



Antiwble060 disappearance 1300km / 23km



Antiwble060 disappearance 1300km / 57km

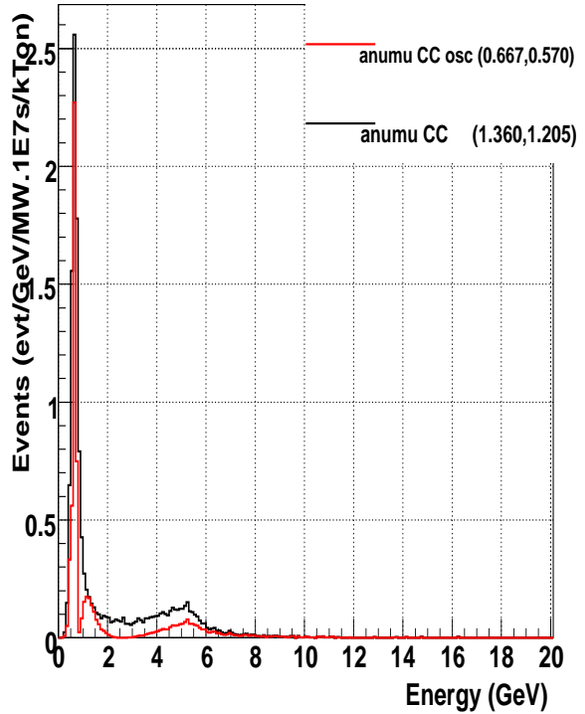
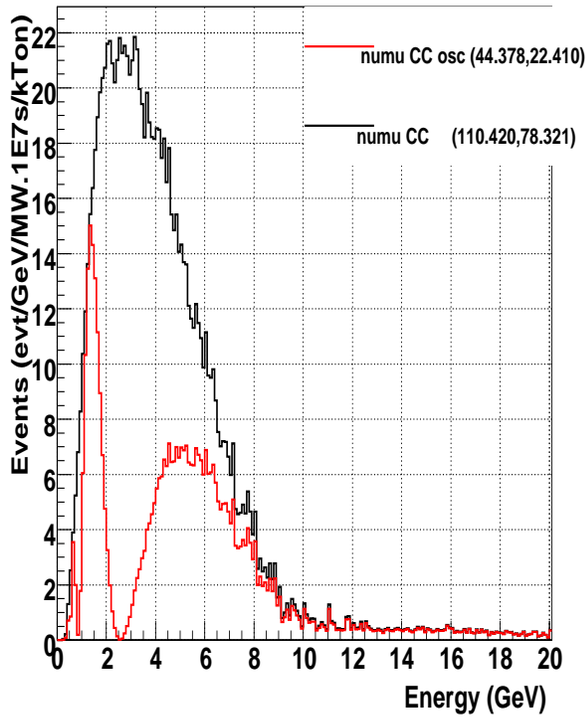
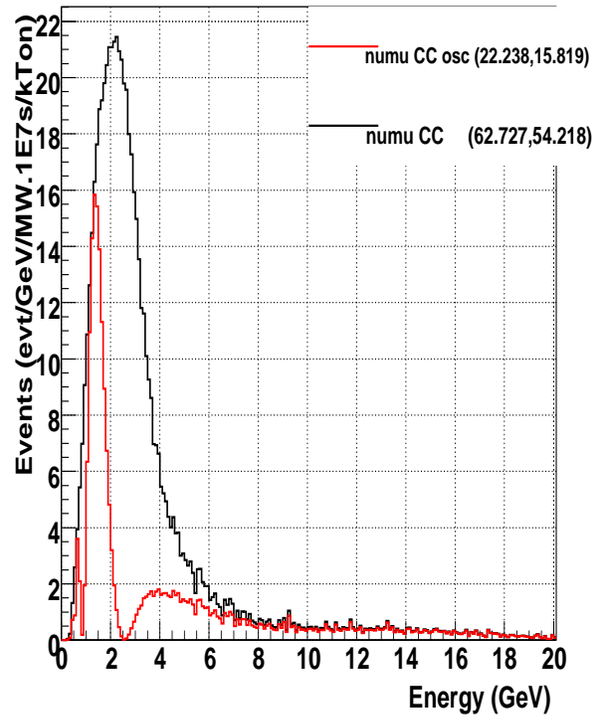


FIG. 26: $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ total CC interaction rates for a 60 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

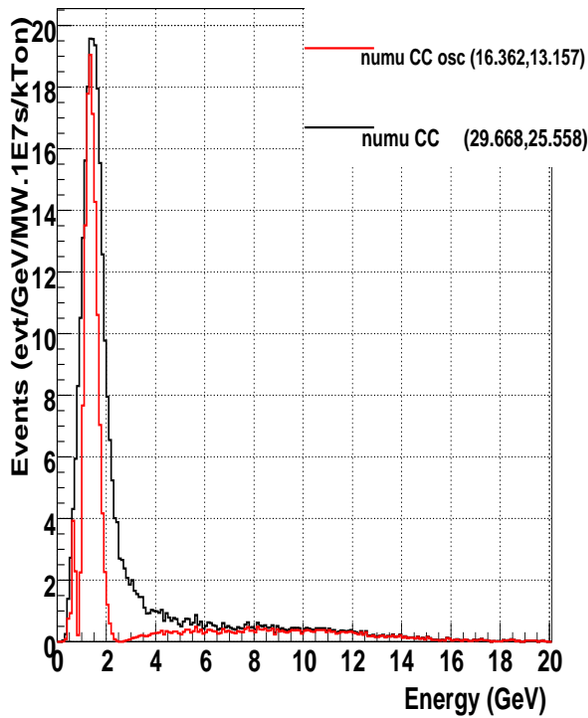
wble040 disappearance 1300km / 0km



wble040 disappearance 1300km / 12km



wble040 disappearance 1300km / 23km



wble040 disappearance 1300km / 57km

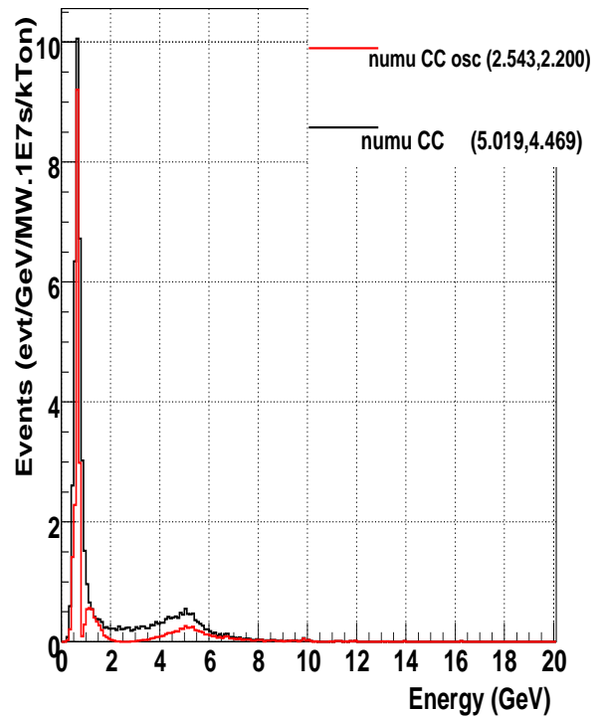
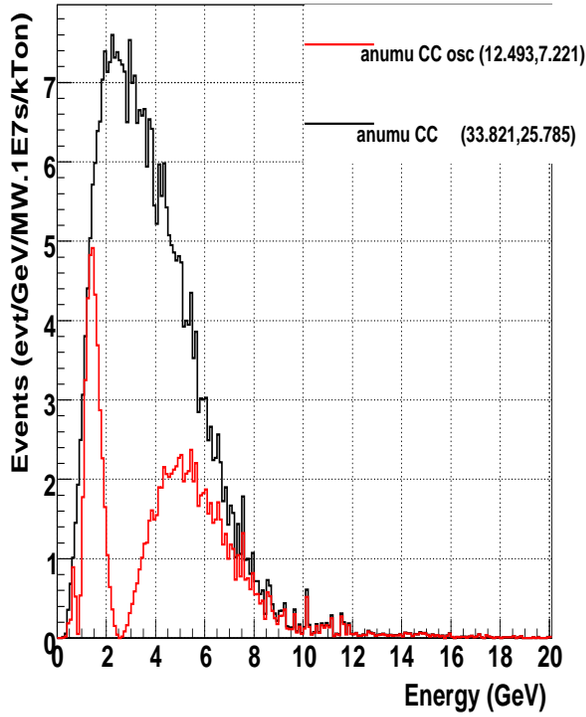
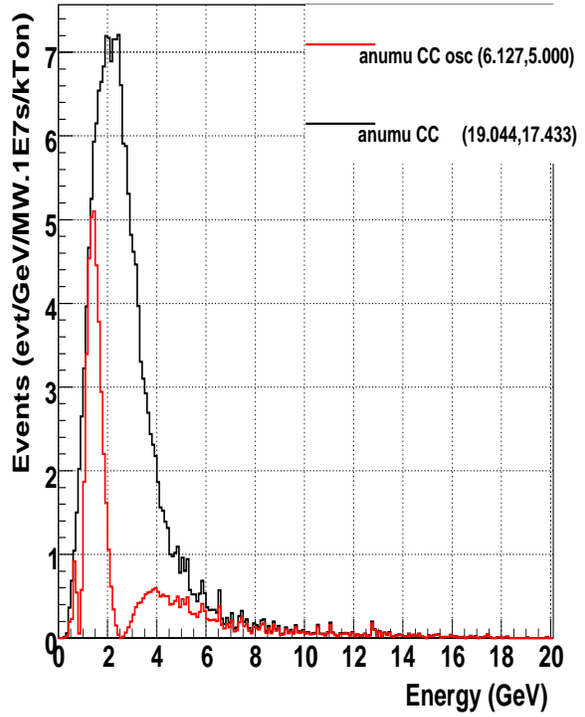


FIG. 27: $\nu_\mu \rightarrow \nu_\mu$ total CC interaction rates for a 40 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

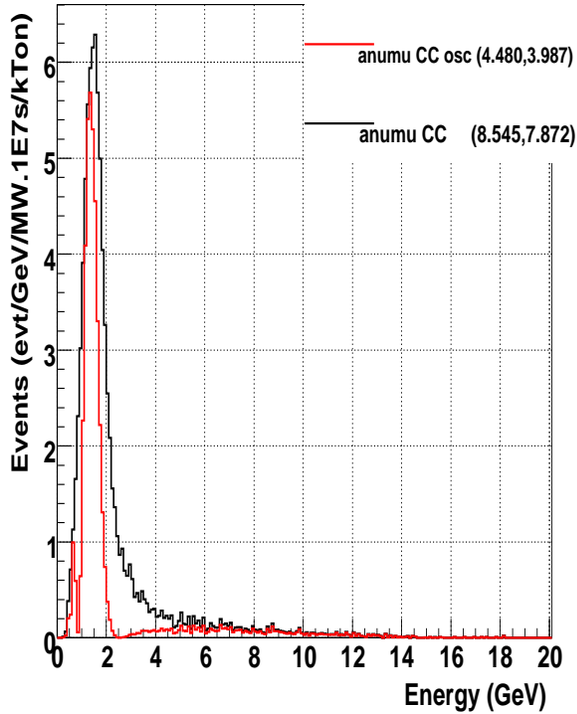
Antiwble040 disappearance 1300km / 0km



Antiwble040 disappearance 1300km / 12km



Antiwble040 disappearance 1300km / 23km



Antiwble040 disappearance 1300km / 57km

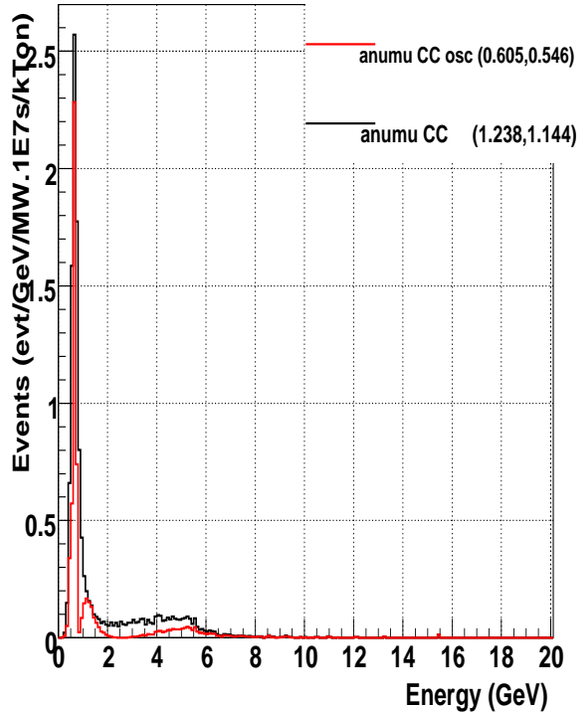
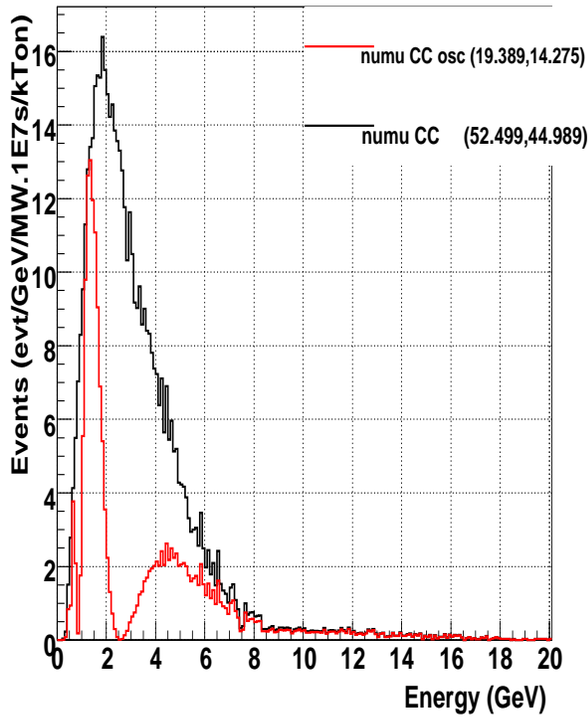
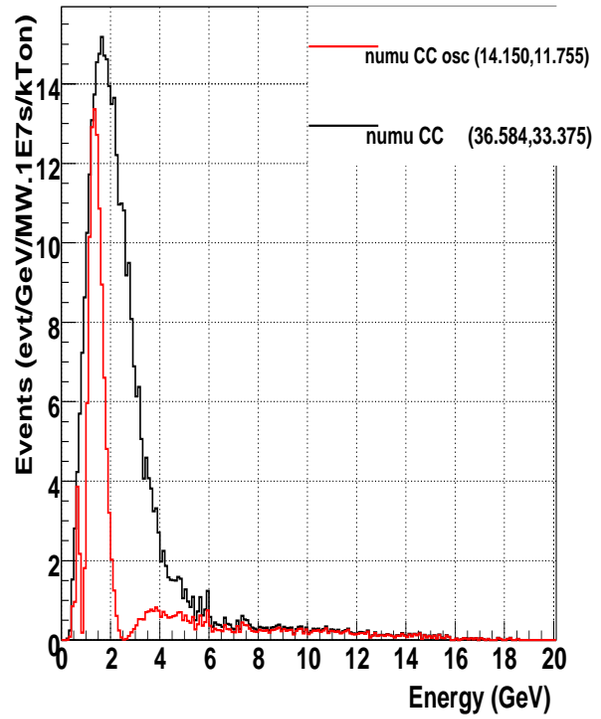


FIG. 28: $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ total CC interaction rates for a 40 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

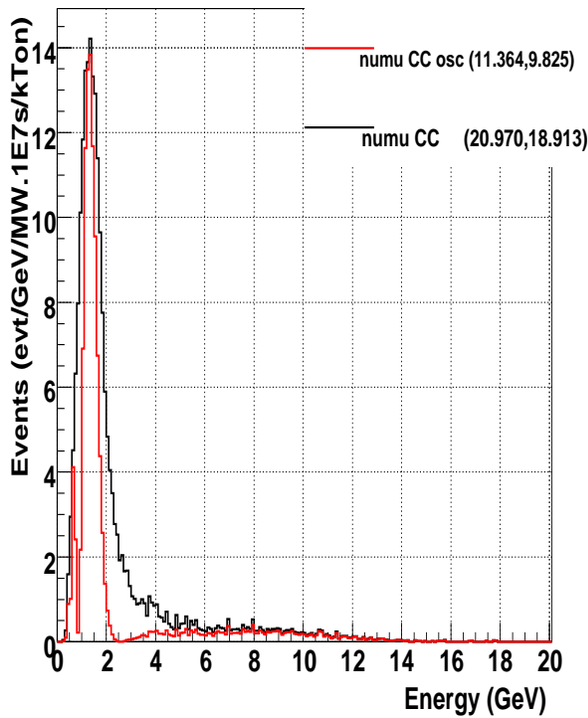
wble030 disappearance 1300km / 0km



wble030 disappearance 1300km / 12km



wble030 disappearance 1300km / 23km



wble030 disappearance 1300km / 57km

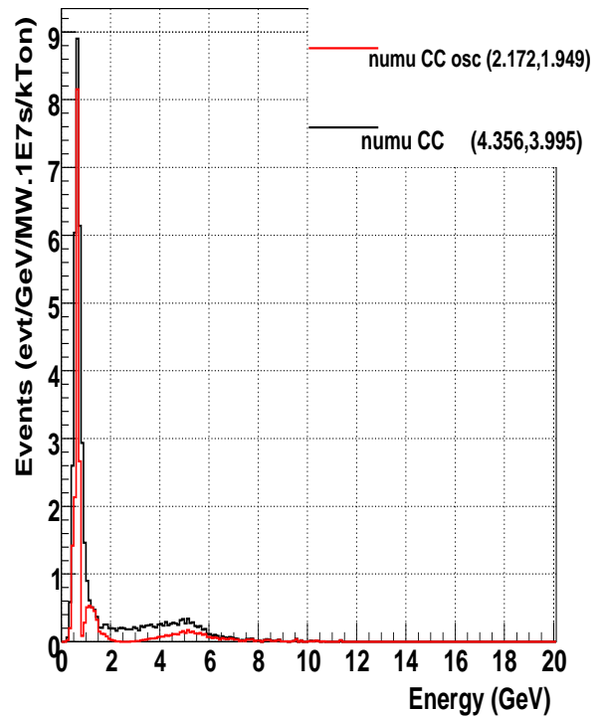
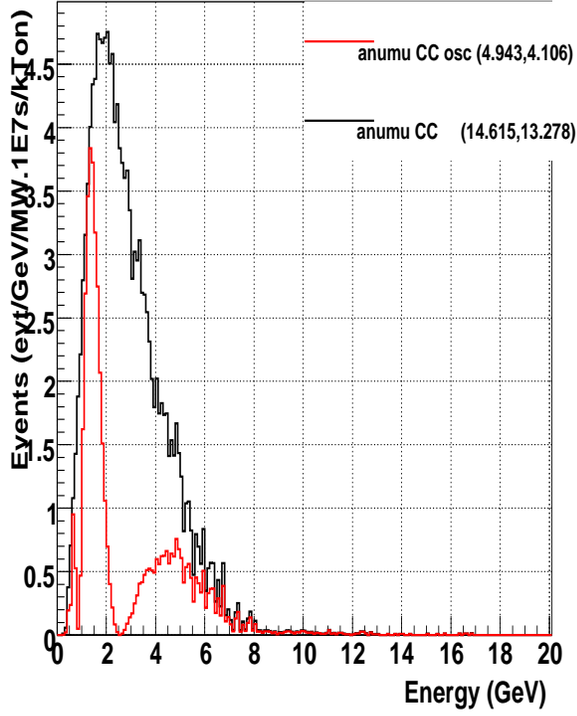
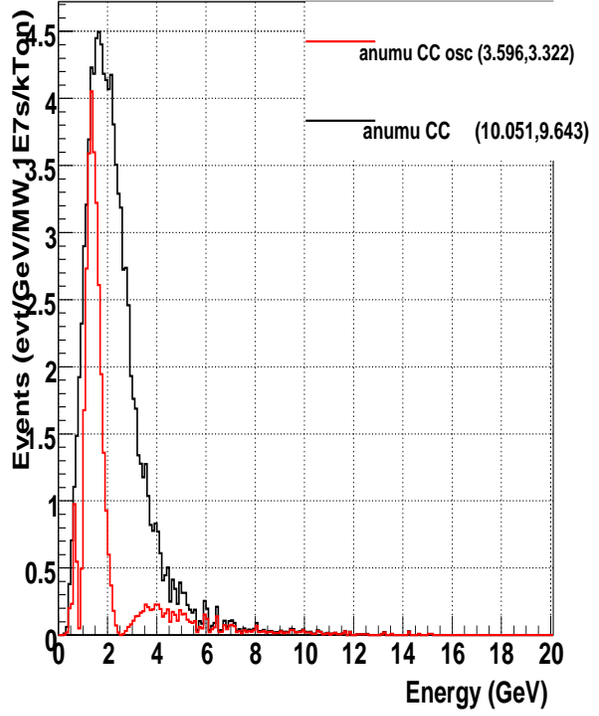


FIG. 29: $\nu_\mu \rightarrow \nu_\mu$ total CC interaction rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

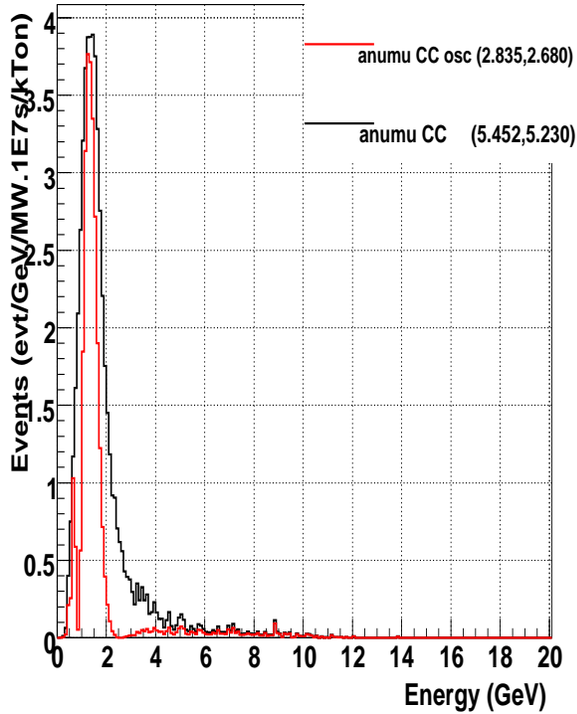
Antiwble030 disappearance 1300km / 0km



Antiwble030 disappearance 1300km / 12km



Antiwble030 disappearance 1300km / 23km



Antiwble030 disappearance 1300km / 57km

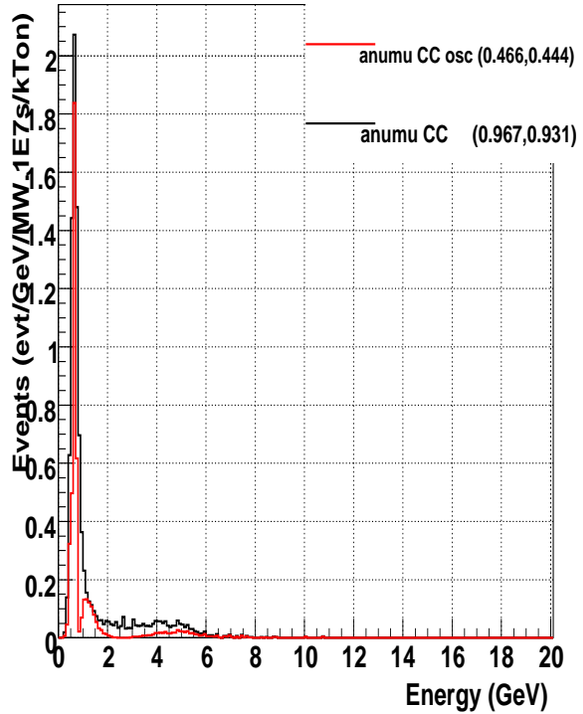
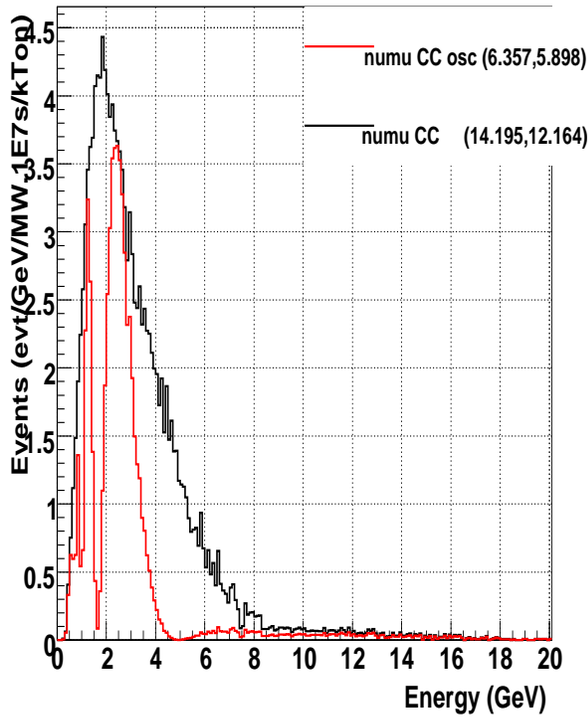
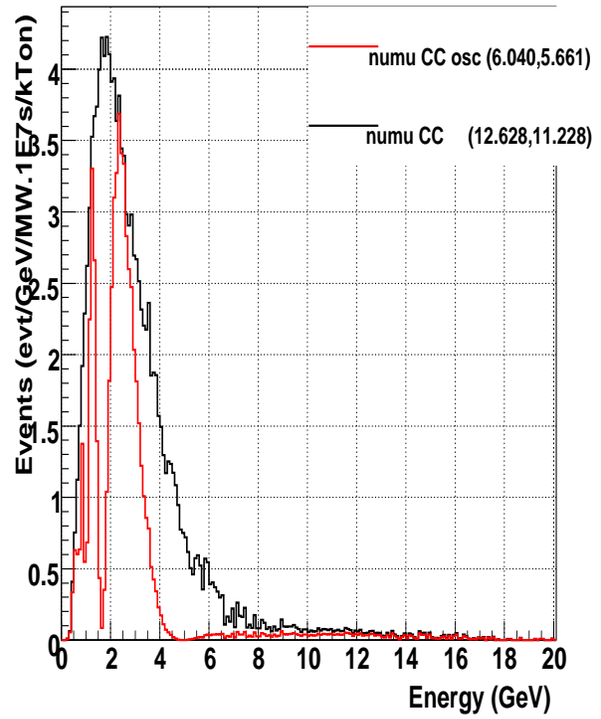


FIG. 30: $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ total CC interaction rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

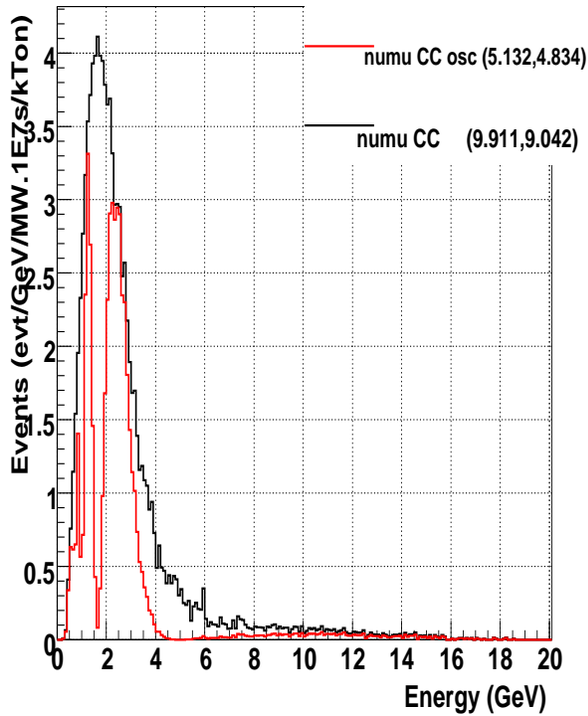
wble030 disappearance 2500km / 0km



wble030 disappearance 2500km / 12km



wble030 disappearance 2500km / 23km



wble030 disappearance 2500km / 57km

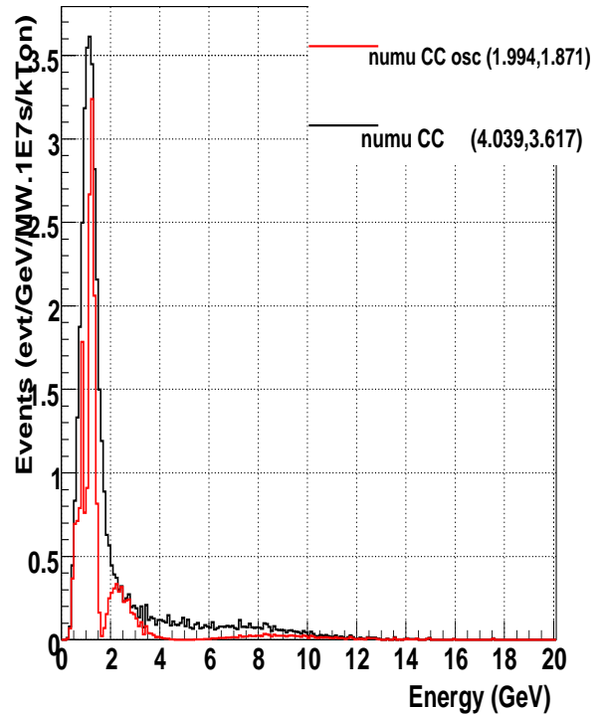
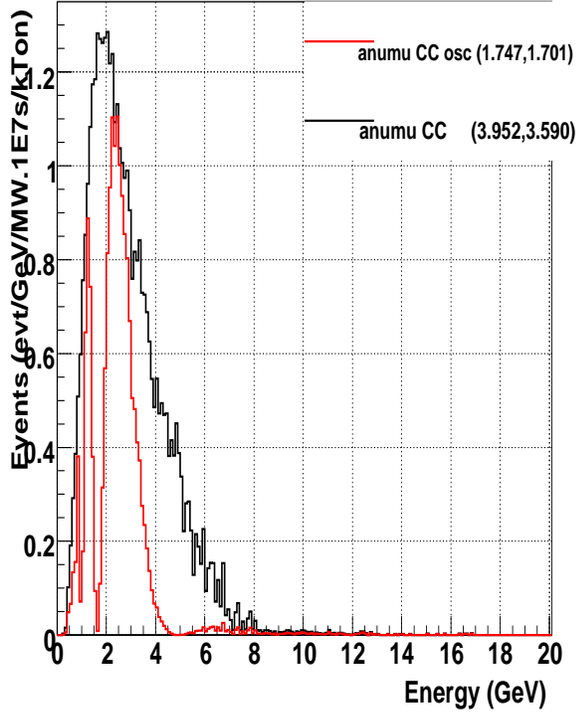
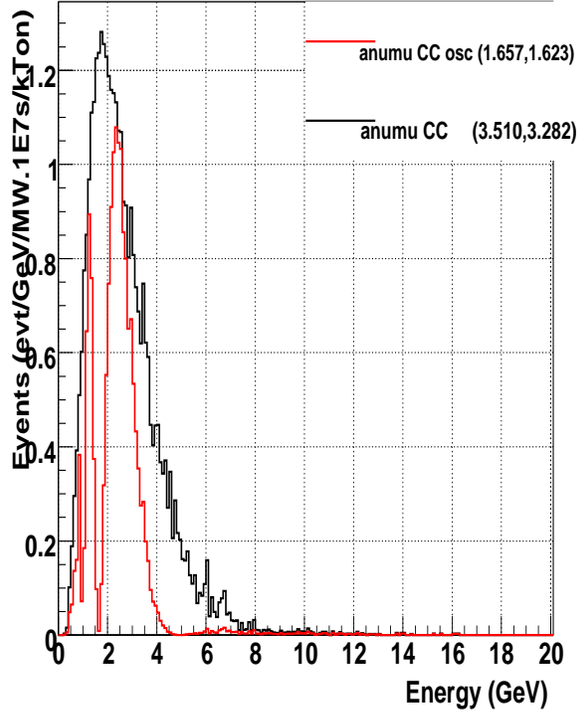


FIG. 31: $\nu_\mu \rightarrow \nu_\mu$ total CC interaction rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

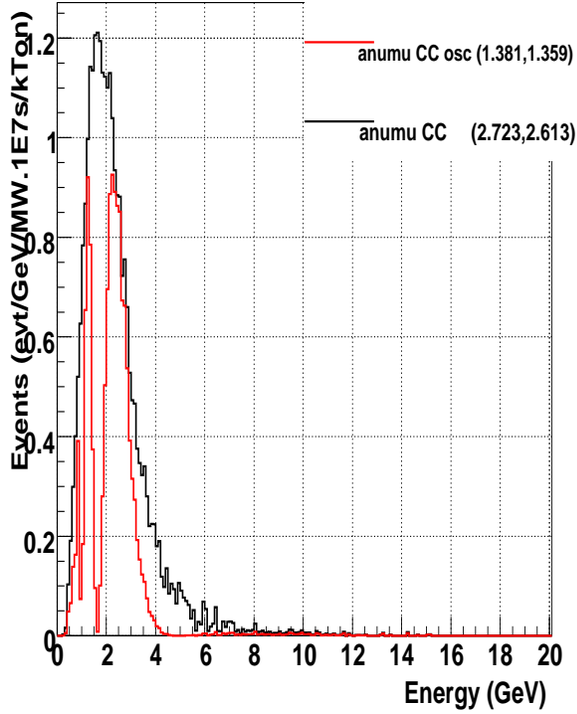
Antiwble030 disappearance 2500km / 0km



Antiwble030 disappearance 2500km / 12km



Antiwble030 disappearance 2500km / 23km



Antiwble030 disappearance 2500km / 57km

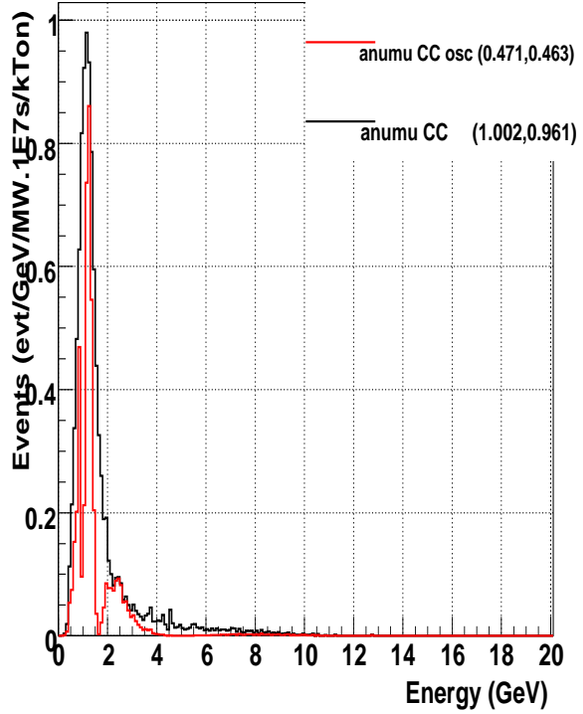
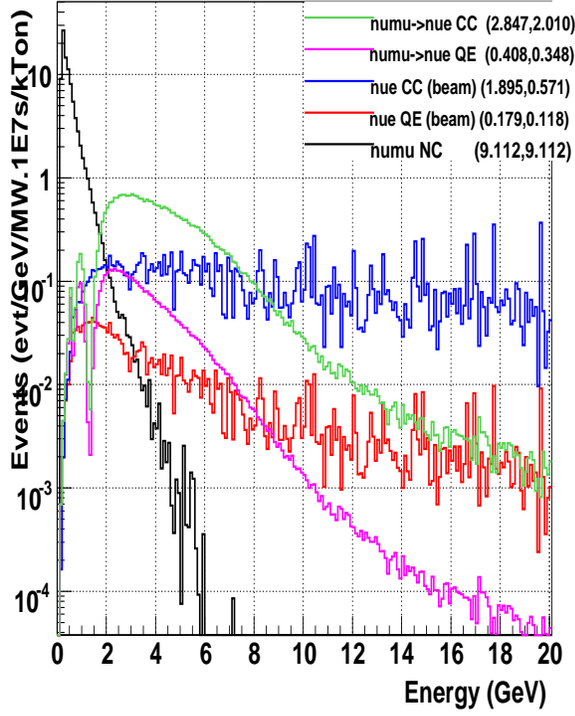
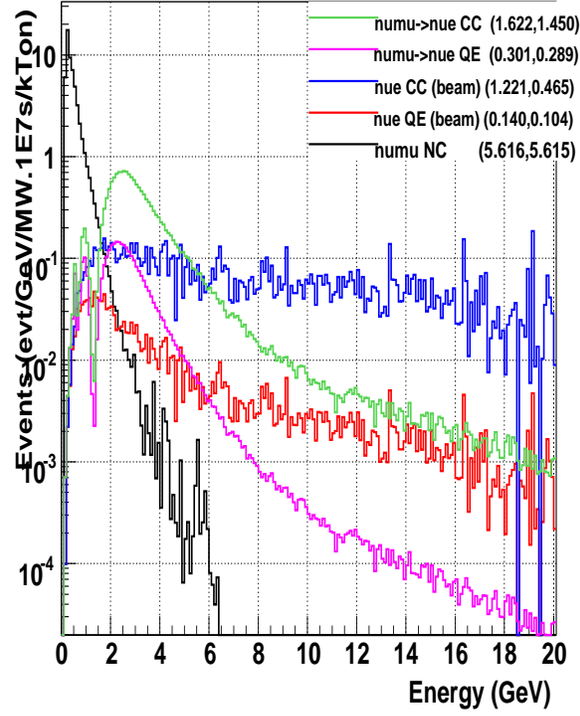


FIG. 32: $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ total CC interaction rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

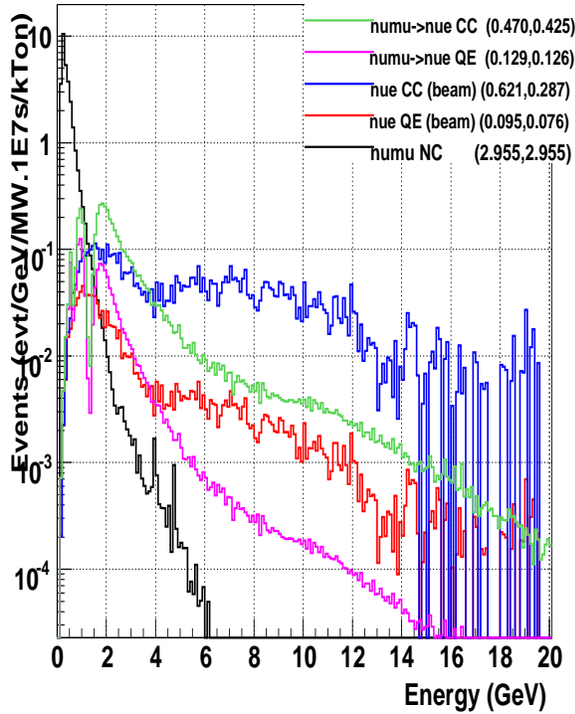
wble120 appearance 1300km / 0km



wble120 appearance 1300km / 12km



wble120 appearance 1300km / 23km



wble120 appearance 1300km / 57km

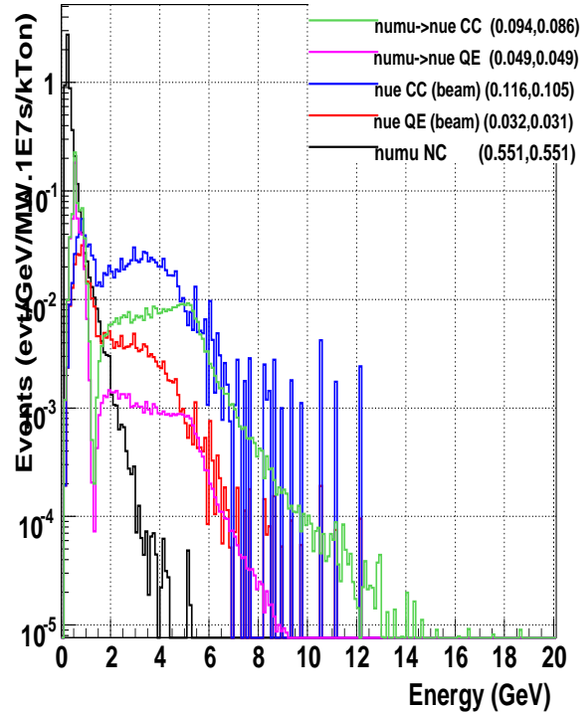
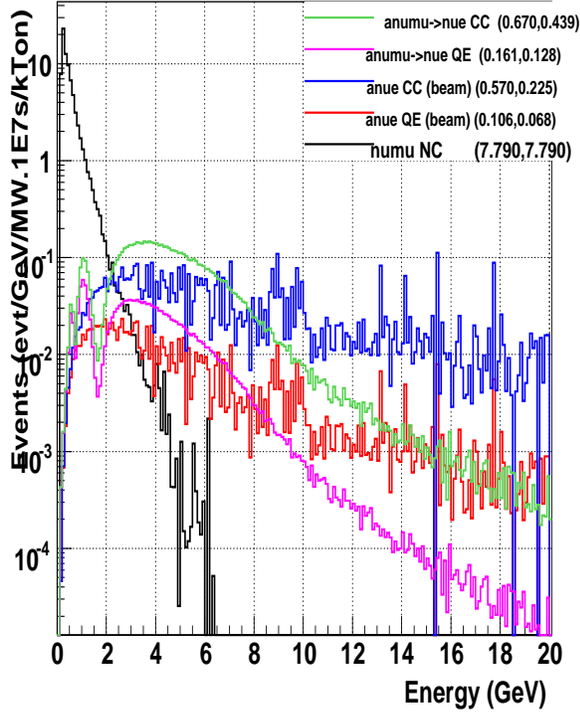
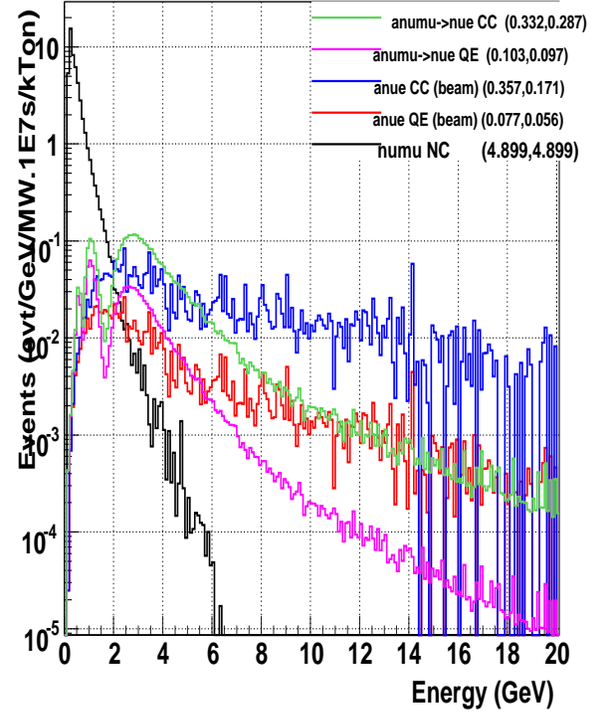


FIG. 33: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 120 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

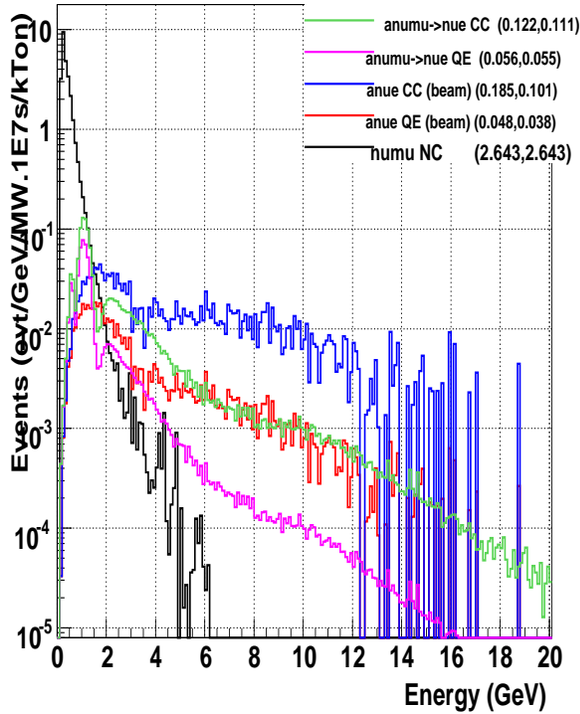
Antiwble120 appearance 1300km / 0km



Antiwble120 appearance 1300km / 12km



Antiwble120 appearance 1300km / 23km



Antiwble120 appearance 1300km / 57km

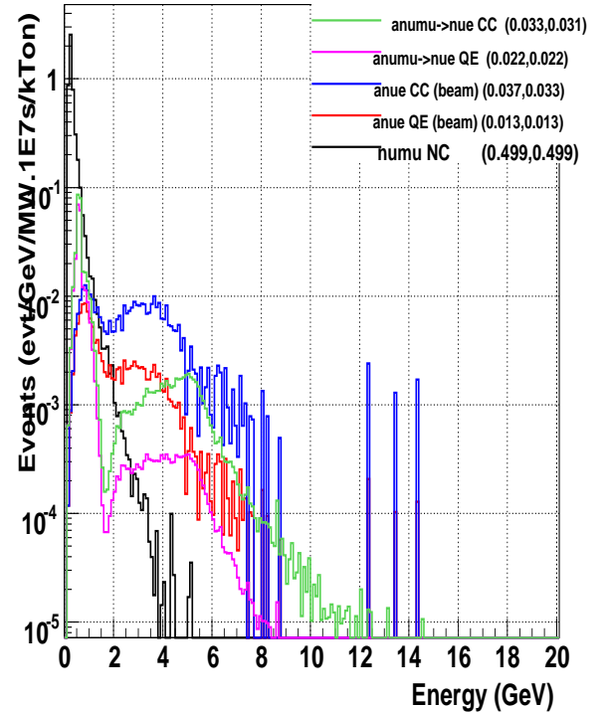
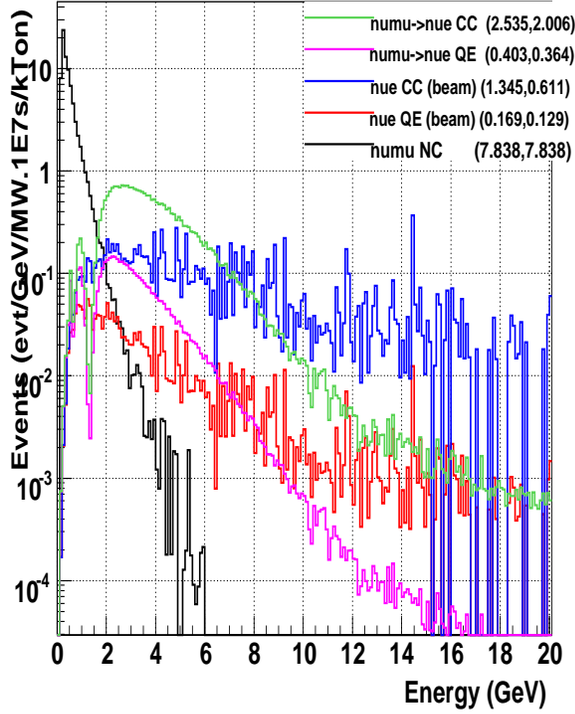
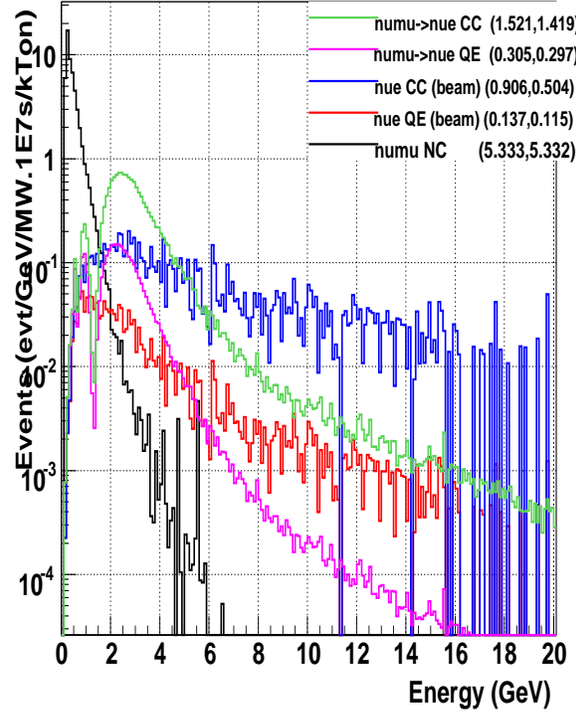


FIG. 34: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 120 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

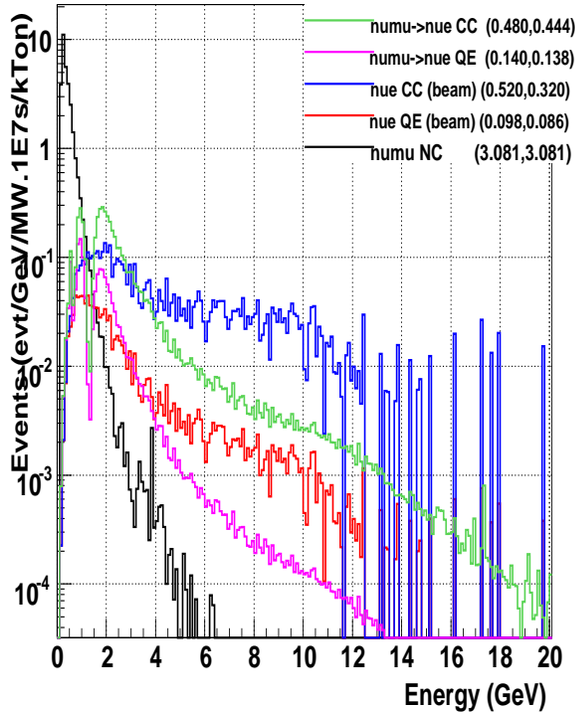
wble060 appearance 1300km / 0km



wble060 appearance 1300km / 12km



wble060 appearance 1300km / 23km



wble060 appearance 1300km / 57km

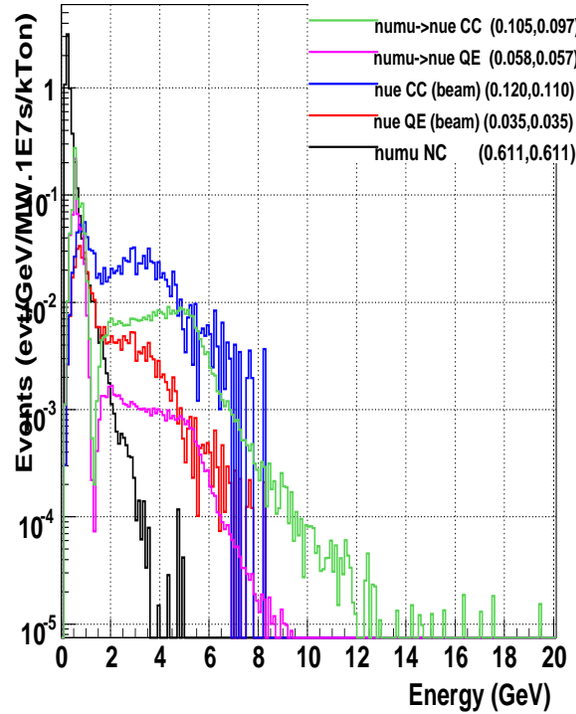
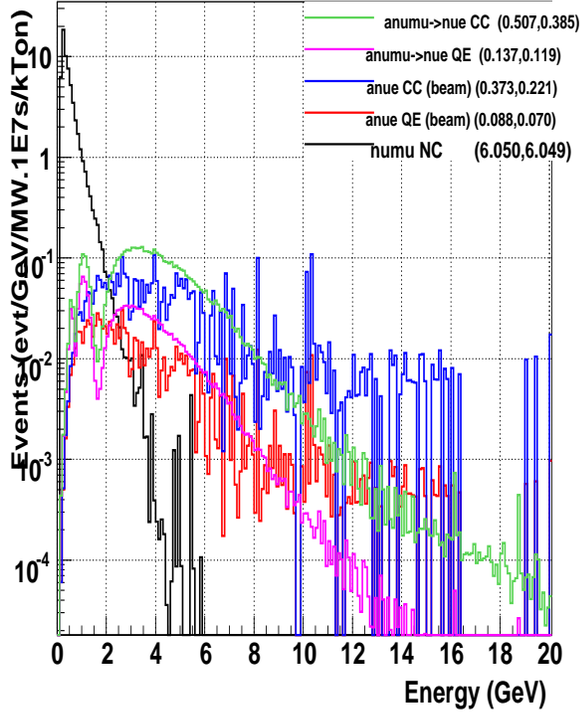
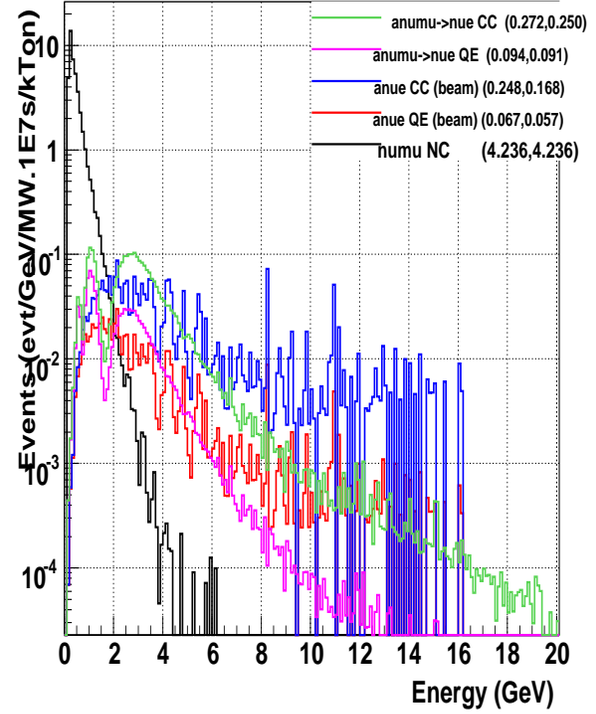


FIG. 35: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 60 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

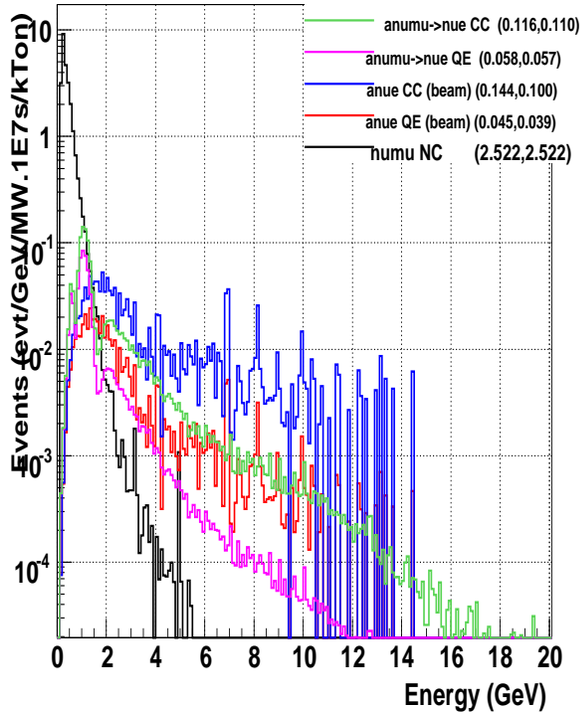
Antiwble060 appearance 1300km / 0km



Antiwble060 appearance 1300km / 12km



Antiwble060 appearance 1300km / 23km



Antiwble060 appearance 1300km / 57km

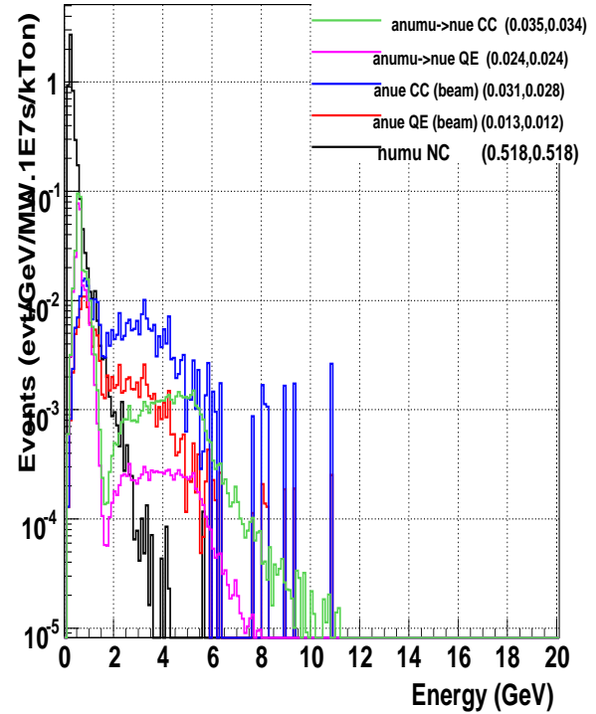
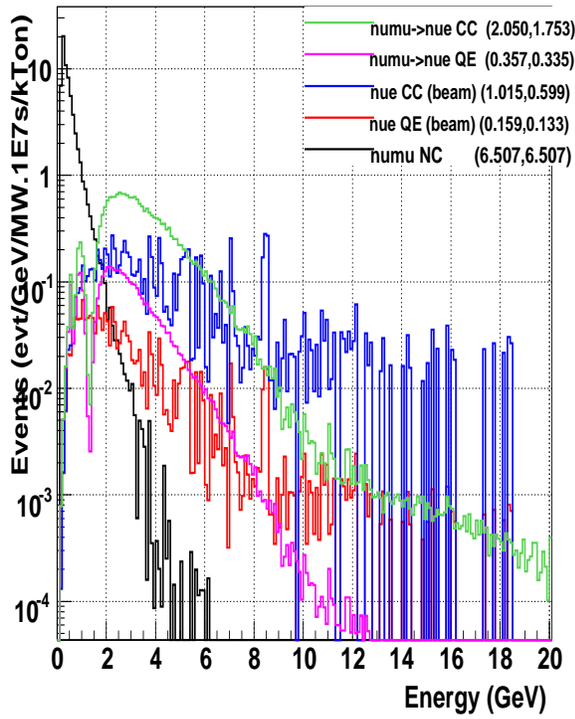
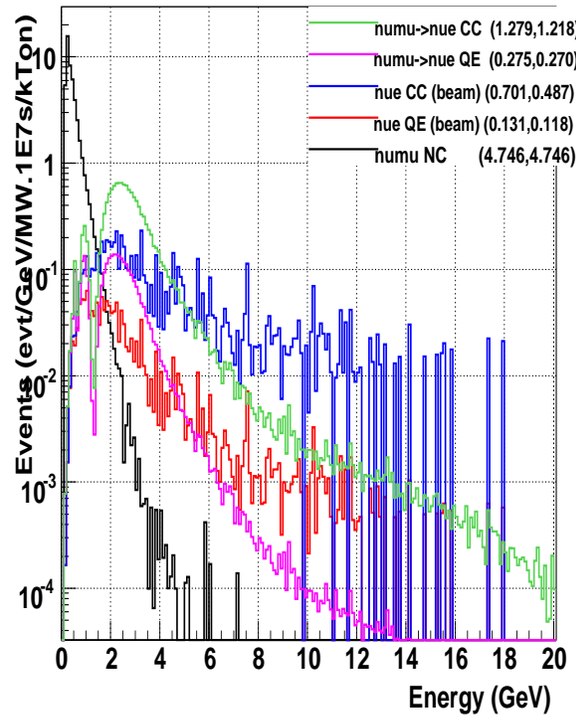


FIG. 36: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 60 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

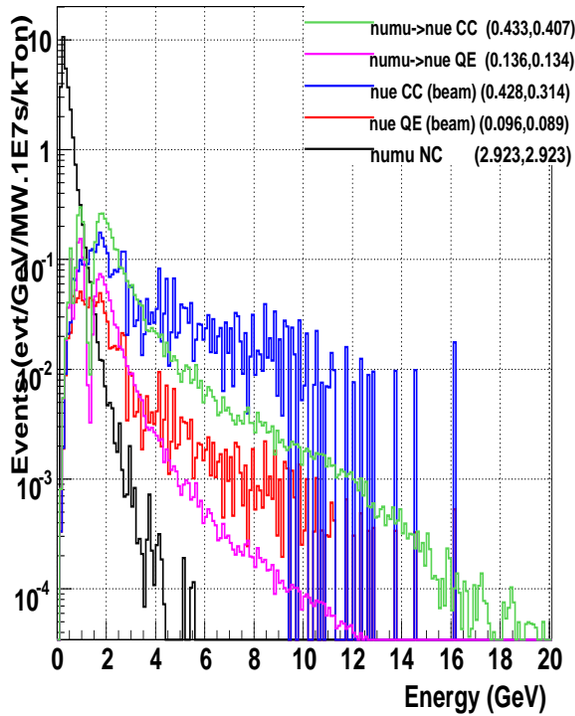
wble040 appearance 1300km / 0km



wble040 appearance 1300km / 12km



wble040 appearance 1300km / 23km



wble040 appearance 1300km / 57km

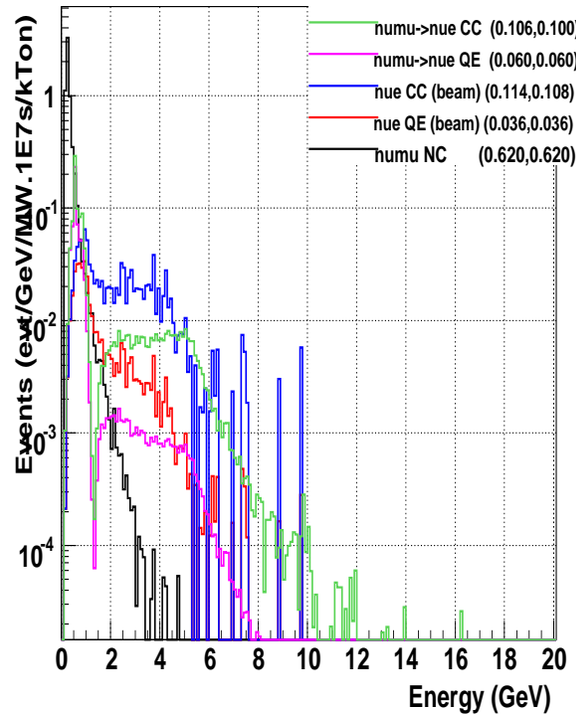
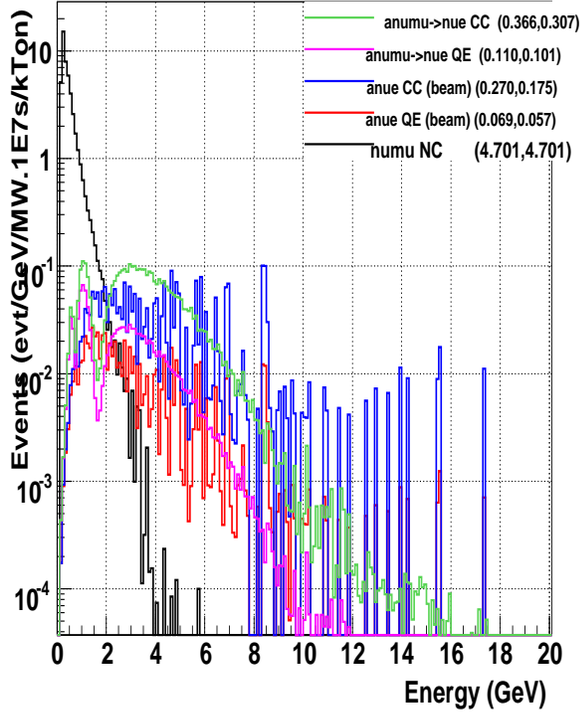
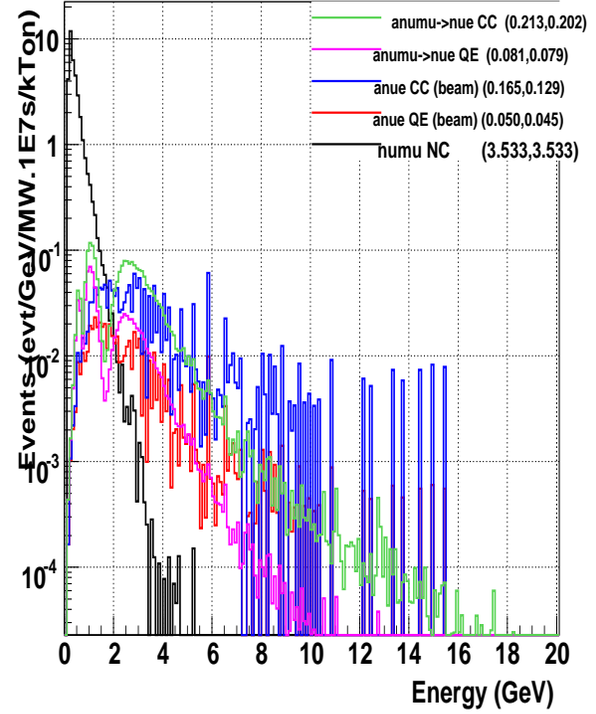


FIG. 37: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 40 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

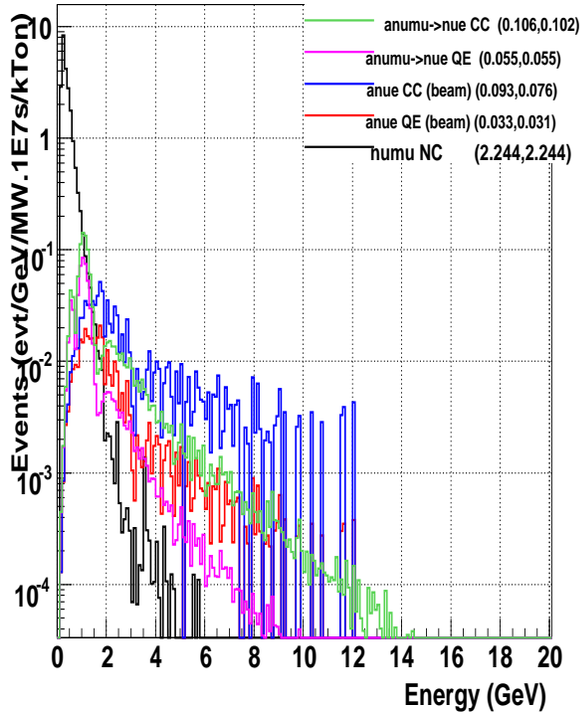
Antiwble040 appearance 1300km / 0km



Antiwble040 appearance 1300km / 12km



Antiwble040 appearance 1300km / 23km



Antiwble040 appearance 1300km / 57km

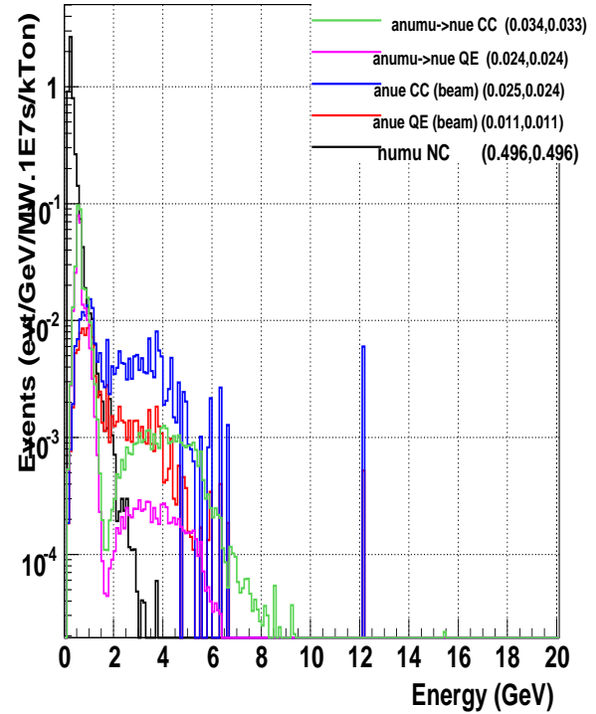
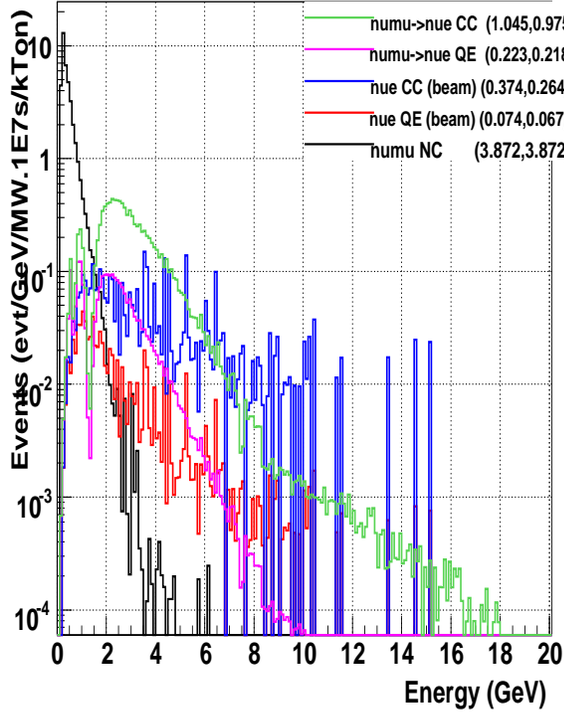
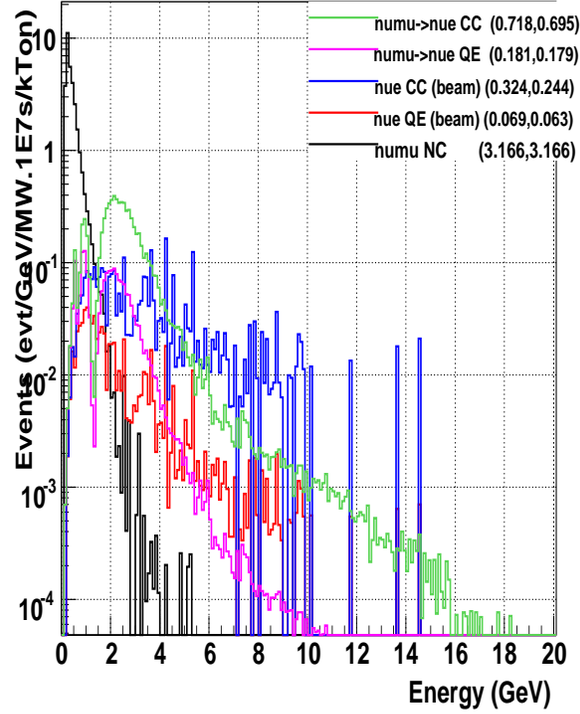


FIG. 38: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 40 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

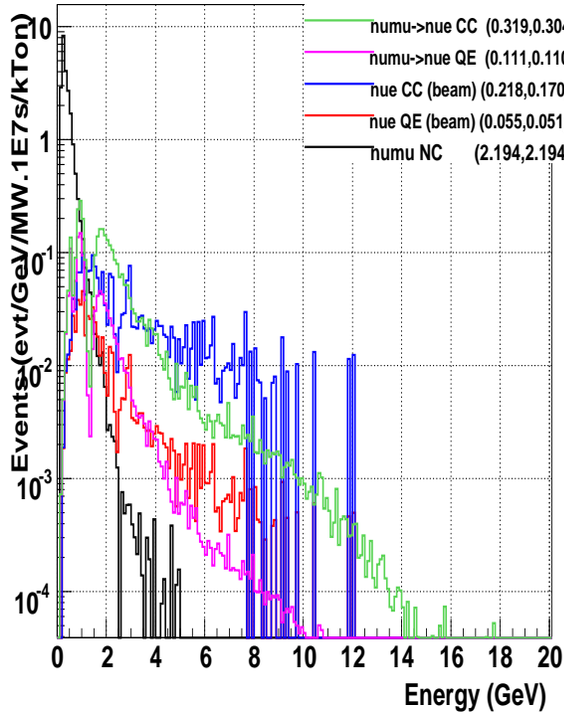
wble030 appearance 1300km / 0km



wble030 appearance 1300km / 12km



wble030 appearance 1300km / 23km



wble030 appearance 1300km / 57km

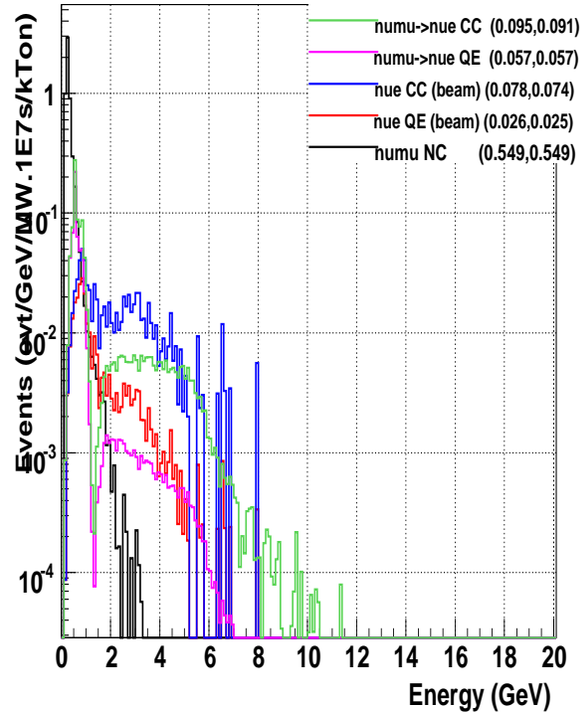
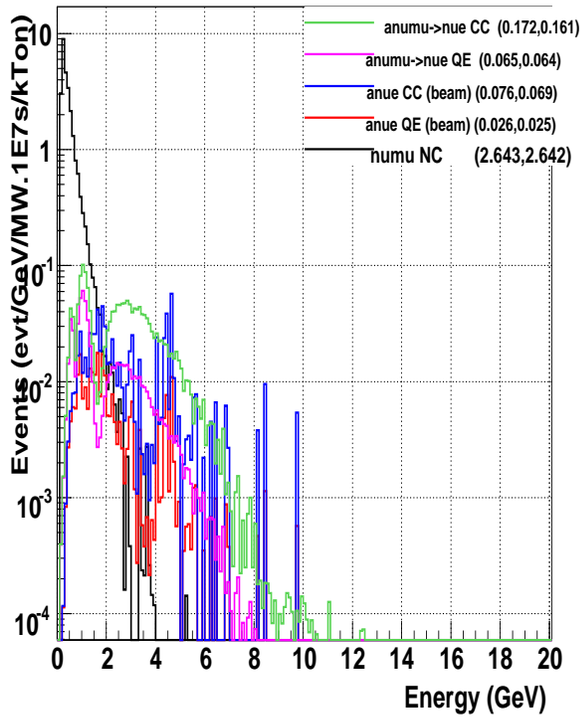
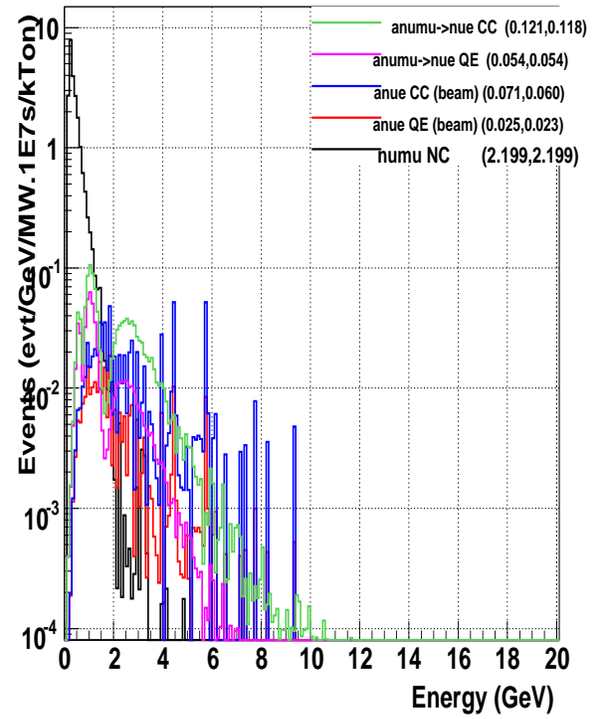


FIG. 39: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

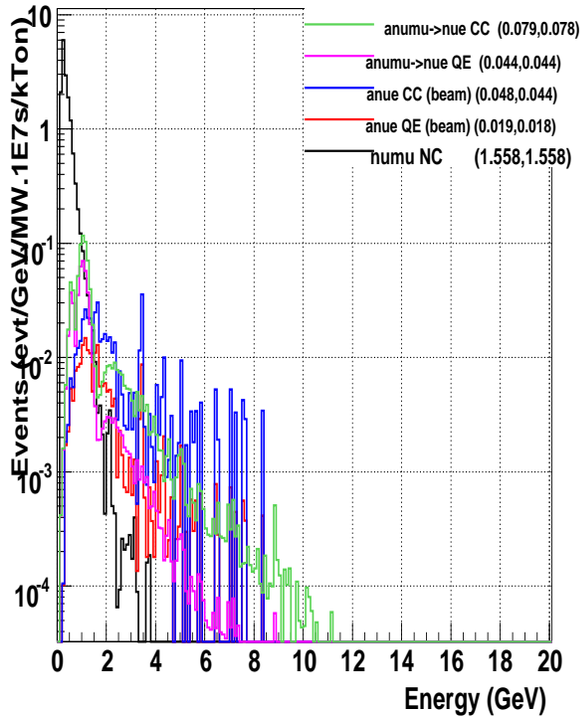
Antiwble030 appearance 1300km / 0km



Antiwble030 appearance 1300km / 12km



Antiwble030 appearance 1300km / 23km



Antiwble030 appearance 1300km / 57km

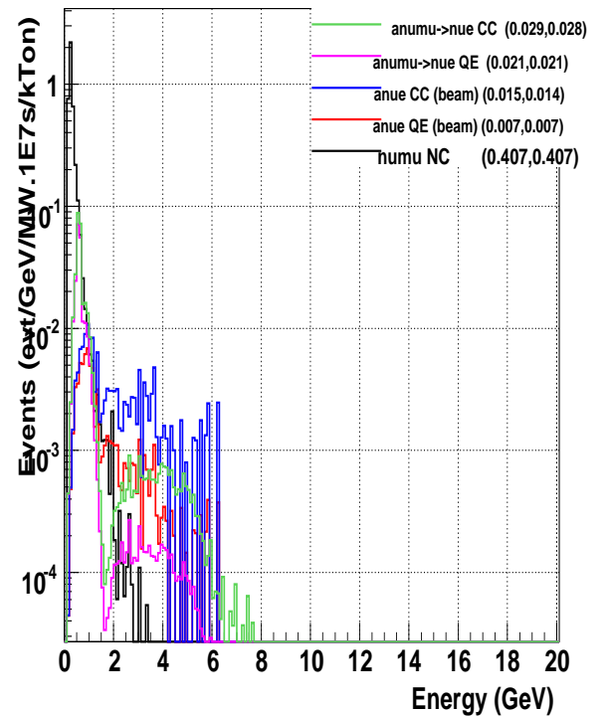
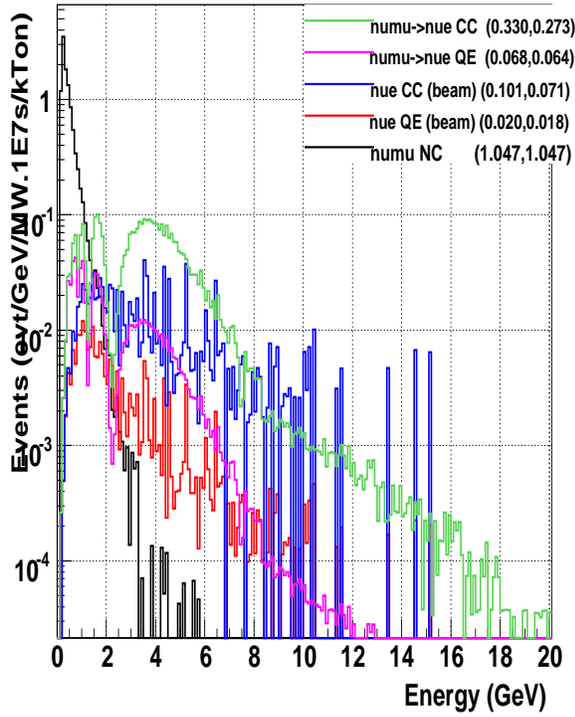
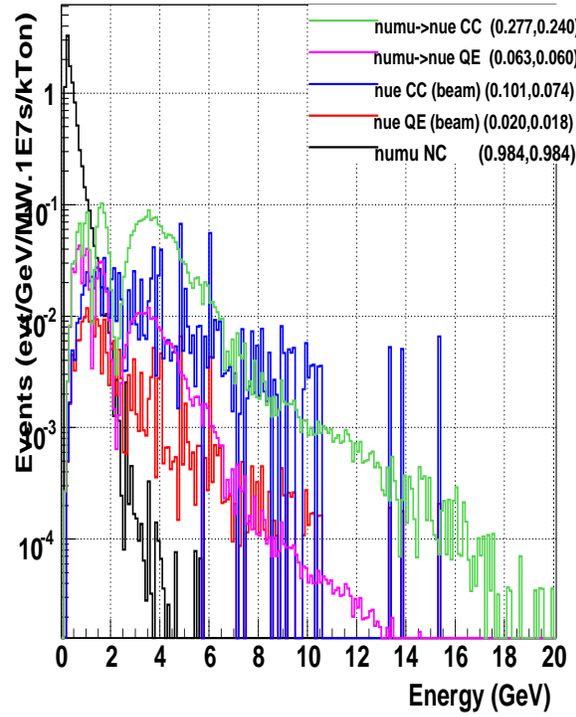


FIG. 40: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

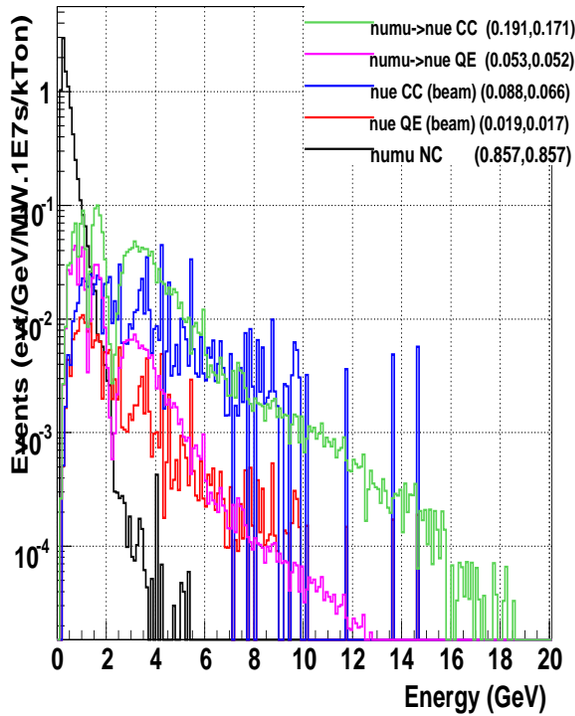
wble030 appearance 2500km / 0km



wble030 appearance 2500km / 12km



wble030 appearance 2500km / 23km



wble030 appearance 2500km / 57km

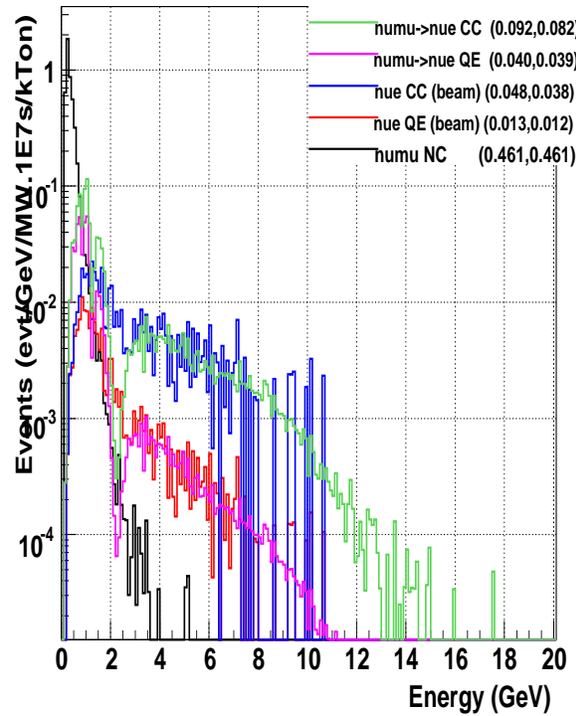
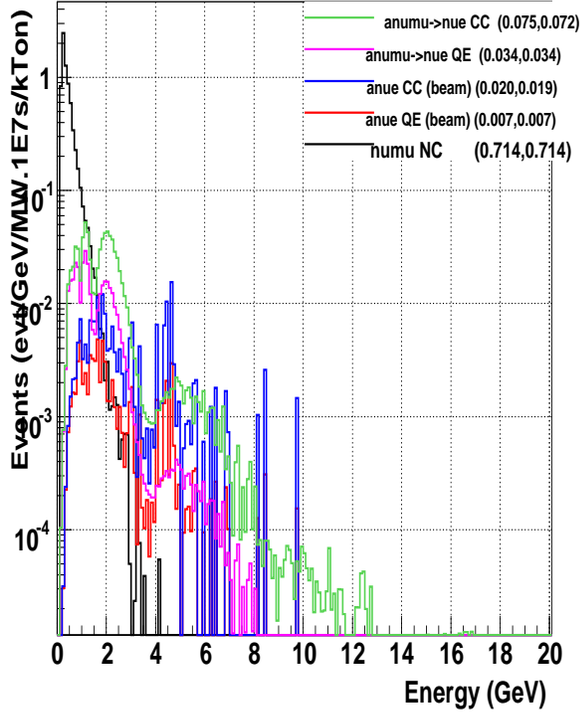
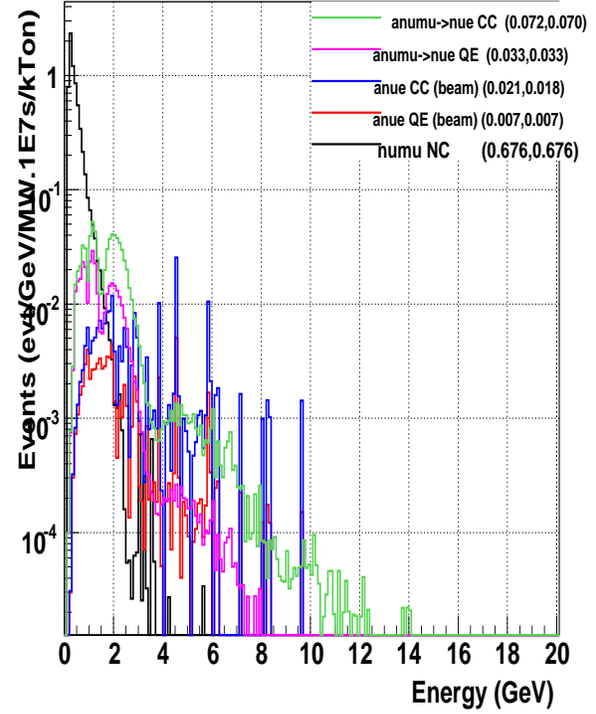


FIG. 41: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).

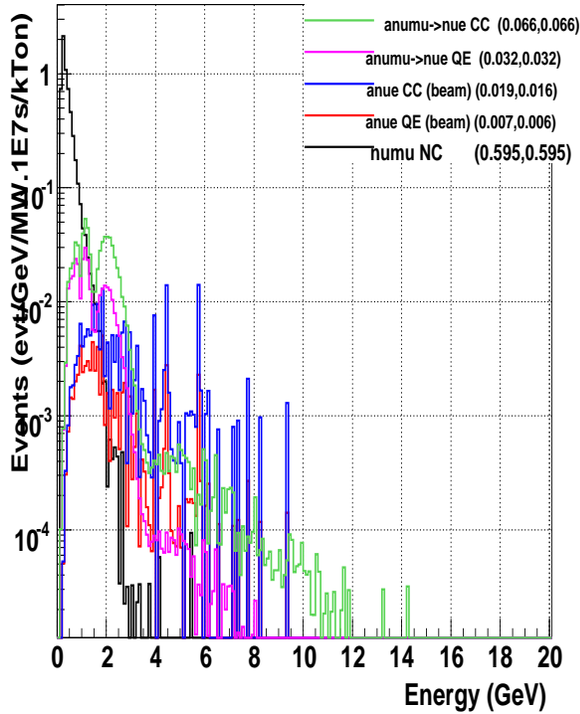
Antiwble030 appearance 2500km / 0km



Antiwble030 appearance 2500km / 12km



Antiwble030 appearance 2500km / 23km



Antiwble030 appearance 2500km / 57km

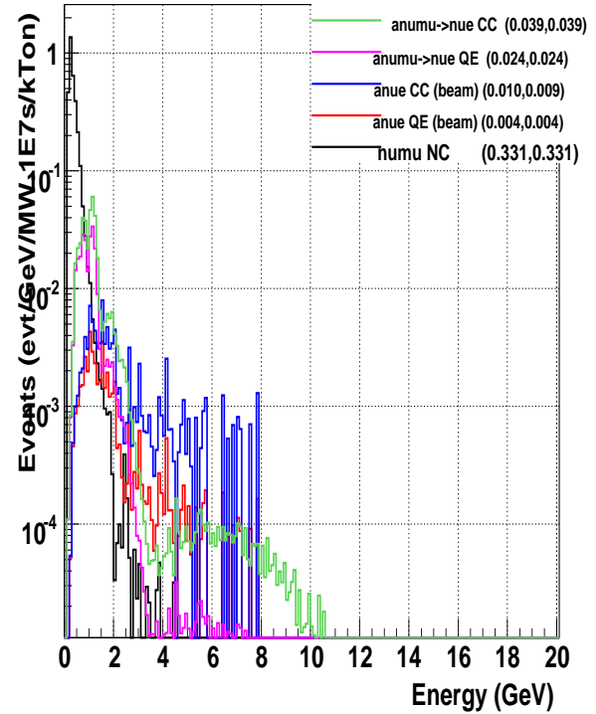


FIG. 42: $\nu_\mu \rightarrow \nu_e$ appearance rates and single π^0 background rates for a 30 GeV WBLE beam with various off-axis options for (0-20 GeV, 0-5GeV).